Statement of weekly gauge-readings on the river Ganges at Rampur Boalla for the week ending the 20th March 1926,

Date.	Hour.		Height of surface above zero of gauge.		Height of surface above P. W. D. datum on the same date last year.	Remarks.
15th 11		7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	35·75 35·80 35·85 35·90 36·90 36·10	35.75 35.80 35.85 35.90 35.90 36.00 36.10	36·75 36·70 36·65 36·60 36·60 36·55 36·55	P. W. D. datum 6.25 fee above Kidderpur oldock sill. B. M. on Rajshahi Colleg step 64.73. Rechecked on 6-3-1926. Value of zero of gauge = -0.00 P. W. D.

		4		Old value.		D. datum.
The previous year	r's Highest v	vater-level		on 18th August 1924	***	61.85
Do.	Do.	n		on 16th September 1925	***	61.45
Do.	Lowest	,,		on 15th April 1925		85.80
Record	Highest	37	69:25	on 26th August 1879	***	64.44
Do	Do.			on 9th September 1885	***	64.27
Do.	Do.	**		on 25th August 1906	200	63.4.
Do.	Do.	,,	68.21	on 26th August 1890	***	63.40
Do.	Lowest	,,		on 25th April 1884	***	32.82
Do.	Do.	27 1 440		on 14th and 15th April 1883	***	33.32
Do.	Do.			on 21st and 22nd April 1897	***	34.21
Do.	Do.		39.28	on 6th and 7th May 1908		34.47
Do.	Do.	,,	-	on 9th May 1922	***	34.70

N.B.—The gauge-readings commenced from the 1st August 1887.

J. F. RUSSELL, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 20th March 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 20th March 1926.

Month and date.	Month and date. Hour.		Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.
1926. 14th March 15th , 16th , 17th , 18th , 19th , 20th ,	7 A.M. 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,	6:4 6:9 7:3 7:5 7:6 7:7 7:8	6:4 6:9 7:3 7:5 7:6 7:7 7:8	7·8 7·7 7·6 7·5 7·4 7·3 7·3	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-readings commenced from 3rd October 1904.

Height water-level of the year
Lowest water-level of the year
Highest recorded flood
Previous highest recorded flood
Lowest recorded water-level ...
Previous recorded water-level ...
Previous recorded low water-level ...
Previous recorded low water-level ...
Previous recorded low water-level ...

25.75 on 23rd and 24th August 1924.

25.75 on 23rd and 24th August 1924.

25.75 on 23rd and 24th August 1924.

25.75 on 23rd and 25.66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.

25.8 on 17th February 1924.

26.90 on 23rd and 24th August 1924.

26.91 on 23rd and 24th August 1924.

26.92 on 23rd and 24th August 1924.

26.93 on 23rd and 24th August 1924.

26.93 on 23rd and 24th August 1924.

26.94 on 23rd and 25.66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.

26.93 on 27th February 1924.

C. H. DE, for Subdivisional Officer,

P. W. D., Faridpur.

FARIDPUR, the 20th March 1926.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 20th March 1926,

A COMPANY	At highest	water.	At lowest w	ater.	Commence	ment of-	Remarks.		
Date.	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Kell	IAF KS.	
1926.	. 11-20	5.5	17-30	3.9	11-35	17-37	7 A.M. 4'2	5 P.M. 4.05	
15th ,,	12-30	5.75	7-0	4.15	12-43	7-10	4.15	4.6	
16th "	13-20	6.0	7-50	4.3	13_30	8-0	4.2	4.9	
17th ,,	14-15	64	8-40	4.6	14-27	8-50	4.85	5.3	
18th ,,	15-10	6.3	9-30	4.2	15-20	9-45	5.0	5.5	
19th "	, 16-0	6.2	10-15	4:45	16-8	10-22	5.2	5.95	
20th ,,	16-45	5.85	11-0	4 25	16-50	11-10	5.3	5.9	

Notable high and low water levels of previous years.

High. 27th August 1906 70.5 5th September 1909 66.86 10th August 1910 69.86 12th March 1912 51.06 12th March 1912 51.06	
10th August 1910 6986 61 6th , 1914 50-60 18th , 1912 67-16 18th , 1915 697 1915 697 18th , 1916 68-1 18th , 1916 68-1 18th , 1917 67-1 18th , 1917 67-1 18th , 1918 69-1 18th , 1919 66-1 18th , 1919 66-1 18th , 1919 66-1 18th , 1919 50-9 18th September 1920 66-9 19th , 1921 50-9 19th , 1921 50-9 19th August 1922 68-00 19th , 1923 50-8 19th July 1923 66-15 16th February 1924 50-50 19th February 192	.low tide

N.B .- Zero of the gauge at Dacca water-works = -48-51 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer, Khulna Division.

CALCUTTA, the 27th March 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME No. XXXI.

(Chowringhee Place-Mati Sil Street Widening and Extension.)

THE Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXI, being alignment No. XL as sanctioned by Government, has been framed for the area bounded as follows:—

On the North—From a point about 135 feet from the north-west corner of No. 5, Dharumtala Street, running eastwards along the southern boundary of Dharumtala Street to the north-eastern corner of No. 8, Dharumtala Street.

On the East—From this point southwards along the eastern boundary of No. 8, Dharumtala Street; thence towards west along the southern boundary of No. 8 to the north-eastern corner of No. 3, Mati Sil Street; thence southwards along the eastern boundary of No. 3, Mati Sil Street, to the south-eastern corner of No. 3, there towards east along the northern eastern corner of No. 3; thence towards east along the northern boundary of Nos. 1-1 and 1-2, Mati Sil Street, to the northeastern corner of the same premises; thence southwards along the eastern boundaries of Nos. 1, 1-1, 1-2, Mati Sil Street, and 139, Corporation Street, and thence across the Corporation Street to the north-western corner of the Corporation Central Street to the north-western corner of the Corporation Central Offices; thence southwards along the western boundary of the Corporation Offices to Chowringhee Place.

On the South-From this point westwards across Chowringhee Place to a point on the southern boundary of No. 4, Chowringhee Place, which is about 12 feet west from its south-eastern corner; thence westwards along the southern boundary of No. 4, Chowringhee

Place, for a distance of about 10 feet.

-From this point north-eastwards to a distance of about 10 feet; thence northwards and parallel to the western side of Chowringhee Place to a point on the southern boundary of No. 5, Chowringhee Place, which is about 20 feet west from the south-eastern corner of No. 5, Chowringhee Place; thence westwards along the southern and partly western boundaries of No. 5, Chowringhee Place, to its south-western corner; thence northwards along the western boundary of No. 5, Chowringhee Place, to its northwestern corner; thence in a straight line in the same direction to a distance of about 27 feet north from the north-western corner of No. 5, Chowringhee Place; thence westwards and northwards following the boundary of No. 3, Corporation Street, to the north-west corner of No. 3, Corporation Street; thence northwards across Corporation Street to the north-western corner of No. 45, Mati Sil Street; thence westwards along the southern boundary of No. 42, Mati Sil Street, to its south-western corner; thence northwards along the western boundary of No. 42, Mati Sil Street; across Mati Sil Street to the south-western corner of No. 6, Dharumtala Street; thence northwards along its western boundary to a point about 170 feet south from the north-western corner of No. 5, Dharumtala Street, measured along its western boundary; thence eastwards for about 70 feet, to a point near the eastern end of the stairs and thence 5 feet south of it running parallel to and about 10 feet south of the southern boundary of No. 5, Dharumtala Street, to a point about 20 feet from the south-east corner of Corinthian Theatre; thence northwards along the eastern side of the Corinthian Theatre building to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme, and a statement of the land which it is proposed to acquire may be inspected at the effices of the Trust, 5, Clive Street, on week-days between the hours II A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the

following fees :-0 4 0 0 Particulars of the scheme 0 Statement of the land which it is proposed to acquire

Objections to the scheme will be received up to the 30th June 1926.

On the West-

CORPORATION OF CALCUTTA.

NOTICE.

IT is notified for general information that the Corporation of Calcutta, in exercise of the powers vested in them under section 302 of the Calcutta Municipal Act of 1923, have by a resolution passed at their meeting held on 24th February 1926 prescribed the continuation of the existing alignments of Garcha Road and Garcha 1st Lane so as to meet the revised road line of Gariahat Road (Alignment No. XII) of the Calcutta Improvement Trust.

A copy of the plan prepared in this behalf may be seen in the office of the Surveyor and Valuer of the Corporation during office hours on payment of usual fees.

J. C. MUKERJEA, Acting Chief Executive Officer.

TO GLILL COLD AVE

CENTRAL MUNICIPAL OFFICE, the 25th March 1926.



The Calcutta Gazette

THURSDAY, APRIL 8, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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31st March 1926	Page. 381—392	Abstract statement showing tollage on Canals in Bengal classed as Major and Minor Works for the month of February 1926 Statement under the Cotton Ginning and Pressing Pactories Act, 1926	999 400
Vital Statistics for the towns of Bengal for the week ending 20th March 1926	to an artist of	the reserved ings on the rivers in	401-402

DEPARTMENT OF AGRICULTURE, BENGAL.

Forecast of the Rabl crops of Bengal for 1925-26.

(Note. -On an average of the five years ending 1923-24, the area under summer rice in Bengal has represented some 0.5 per cent. of the total area under rice in British India.

Character of the season.—There was good rainfall in the beginning of October and preparatory tillage and sowings were carried out at normal time. Subsequently a period of drought till the end of the year was detrimental to early spring crops over the greater part of the province. Winter rain improved prospects to some extent but was too part of the province. Winter rain improved prospects to some extent but was too late to cause complete recovery. Good showers in March benefited the late-sown crops, late to cause complete recovery. On the whole, a fair crop is anticipated.

Acreage.—The normal area under the different rabi crops in the province dealt with in this forecast is estimated at 3,030,900 acres. The area actually sown this year is reported to be 2,733,600 acres as against 2,649,300 acres (revised) last year. Of this, the area under summer (boro) rice is returned at 374,900 acres as against 396,900 acres (revised) last year.

Outturn .- According to the estimates of District Officers, the outturn of the different (revised) last year. rabi crops for the province as a whole works out to 76 per cent. of the normal as against 77 per cent. of the last year, the returns from the more important rabi districts being as

Nadia 65, Murshidabad 58, Jessore 57, Khulna 80, Burdwan 66, Midnapore 75, Rajshahi 59, Jalpaiguri 91, Rangpur and Pabna each 100, Malda 68, Dacca 78, Mymensingh 60, Faridpur 76, Bakarganj 89, Tippera 63 and Noakhali 97.

Summer rice crop.—The outturn of summer rice according to district estimates is 72 per cent. of the normal against 76 per cent. last year. The gress yield of the crops for the province, on the basis of a normal yield of 14 maunds of clean grain per acre, is thus estimated at 138 800 tons this year against 155 100 tons (revised) last year. estimated at 138,800 tons this year against 155,100 tons (revised) last year.

DACCA. The 26th March 1926.

ROBERT S. FINLOW, Director of Agriculure, Bengal.

APPENDIX I.

Forecast of the Rabi Crops of Bengal for 1925-26.

	Name of crop.	estimated normal area under each	Estimated under e crop	each	Estimated as a perc of a no yield pe of ar	entage * rmal r unit	Dates by which the sowing of the crops generally commenc- ed this year and whether those dates were early.	Dates by which the harvesting of the crops generally commenced this year and whether those dates were	Remarks by District Officers	
			Last year. I	This year.	Last year.	This year.	normal or late.	early, normal or late.		
Ī		Acres.	Acres.	Acres.						
		700	500	500	100	92	1	1000		
	Bero or summer rice	600	900	1,000	100	92	the water of the			
	Gram	1000		3,300	83	92				
	Other rabt cereals (ex-	2,600	3,300	190221		83				
	Rabi fruits and vege- tables (including root-	17,500 8,200	19,500	20,500 17,300	92 92	V2				
	orops). Other rabi food crops (excluding wheat).	1,300	1,900	1,800	100	92				
- A Turkanas	Total food-crops	30,900	43,000	44,400	92	88	Cotober and No-	January and Feb- ruary. Normal.	The increase in area is dibetter commatic condition	
		1.000	1.100	1,200	92	92	mal.		The weather has been favor	
1	Tobacco	1,000	1,100	100		92			Baraset, reports the auti	
	Rabi fodder-crops (ex-		200	200	100				have been less than the n	
	shown above).		200	200	100	100			soil.	
	Condiments and spices	3,300	3,200	3,200	92	92				
U	Other rabi non-food crops (excluding the crops shown above).	300	200	200	92	100		1,000		
	Tota, non-food-crops	4,600	4,900	5,000	93	93			The second second second	
	GRAND TOTAL	35,500	47,900	49,400	92	88		1	A STATE OF THE STA	
	Barley	5,500	2,100	4,400	75	50	1		*	
	Darley	700	500	800	50	50				
	Boro or summer rice		49,700	44,800	83	67				
	Gram	76,800				67	1			
	Other rabi cereals (ex-	82,300	15,300	14.800	75,					
	Other rabi pulses	500	23,900	20,500	76	67			1.0	
	Rabi fruits and vege- tables (including root- erops).	13,200	4,200	4,200	83	4:		200		
Nadia	Other rabi food-crops (excluding wheat).	12,200	1,700	1,400	50		> Middle of Octobe	r. Beginning of Feb- ruary. Normal.	The decrease in area und principal crops is due to	
1	Total food-crops	192,200	97,400	90,900	.79	6	Normal.	Tunty. Mormali	rainfall at sowing time.	
		2,000		3,200	58	5/		1	Continued drought dur period of growth has affe	
1	Tobacco	200		652	87			To a second	outturn considerably.	
1	Other drugs and narco-	A State of the second		5,200	50					
	Rabi fodder-crops (ex- cluding any crops	1,100	2,000	5,200				Tuest . The		
1	shown above). Condiments and spices	500	1,200	1,400	58	, 5	8			
	Other rabi non-food-	5,600	3,500	3,300	58	5	8)	15-2, Sub-WKF	1.5000	
	crops shown above).	B 404	9,800	13,100	87	5	8	dies to business	The state of the probability of	
	Total non-food-crops	9,400		-	-	_	6	A STATE OF THE STA	e en en en en desta	
	GRAND TOTAL	201,600	107,200	104,000		1			100 100 100 100 100 100 100 100 100 100	
1	Barley	16,303		9,300 2,700	63		7 7		- AND THE	
	Gram	41,900			4:	1	2	a de resta da la compansión	TOTAL A SEC	
	Other rabi cereals (ex-	7,100			81	3 6	7	A STATE OF THE STATE OF		
	other rabi pulses	47.200 6,100	13,600	12,900	51		8 7	2 34 7 193		
ad.	tables (including root crops). Other rabi food-crops	4,90	0 2,200	2,100	5	8 1	88	• • • • • • • • • • • • • • • • • • •		
Murshidabad.	(excluding wheat). Total food-crops	. 130,30	73,000	89,10	5	9	Middle of Octob	er Not commence yet except that pulses, which w	of able.	
furs	Tabacco	1,20		1,10			Normal.	completed by t	he pated to fall much	
-	Other drugs and narco		a	(6)		N. C. C.	42	Normal.	ry. normal owing to dams by continued drought	
	Rabi fodder-crops (ex cluding any crops shown above).		1				67		rainfall in December v	
	Sunn hemp Other rabi fibres (ex	(20)	(10)				33		Brown or the crops	
	cluding sunn hemp). Condiments and spice Other rabi non-food crops (excluding th	8 1,60	00 2 000	0 1,90		58	58			
	crops shown above).	-		_		0.4	1			
	Total non-food-crops	THE PERSON NAMED IN	-			64	58			
	GRAND TOTAL .	. 138,2	00 77,90	94,00	1,00	59	58		Service of the servic	

	Name of crop-	Estimated normal area under each	Estimat under ere	each	as a per of the yield p	d outturn centage normal er unit crea.	Dates by which the sowing of the crops generally commenc- ed this year, and whether those	Dates by which the harvesting of the crops generally commenced this year, and whether	Remarks by District Officers.
DIMETOR		orop.	Last year.	This year.	Last year.	This year.		those dates were early, normal or late.	
		Acres.	Acres.	Acres.					
1	Barley	6,900	700	700	58	55	1		
11	Boro or summer rice	21,300	700	800	45	67			•
1	Gram	36,200	6,100	5,600	50	50		0.00	
1	Other rabi cereals (ex-		37,200	32,800	53	58	Middle of October.		The decrease in area is due
	Other rabi pulses		8,300	8,700	50	54	i worman	ruary. Normal.	want of rain at sowing time. The weather has not been favou
	pati fruits and vege-	15,000	3,300	3,500	53	50			able. The outturn is below to
1	tables (including		7 000						caused by drought.
1	Other rabi food-crops (excluding wheat).	600	5,800	6,900	\$8	63			The professional profession of the profession
	Total food-crops	80,000	62,100	59,000	53	57			
		4							
il	Tobacco	4,000	4,200	3,700	58	- 58	October. Normal	End of February.	
4	Other rabi non-food emps (excluding the		800	1,000	50	50		Mordia.	
1	crops shown above).								
1	Total non-food crops	4,000	5,000	4,700	57	56		trace of the continued	
1	GRAND TOTAL	84,000	67,100	63,700	53	4 57			
1	Bero or summer rice	16,800	11,600	11,900	83	83	January, Normal	Not not common	
П	Gram	100	100	100	67	83	End of November.	Not yet commenced. End of February.	ne areas especially
	0.44					i i	Normal.	and of Peordary.	
1	Other rabi pulses	7,300	9,800	9,300	67	83	October. Normal	January. Normal.	
1	Rabi fruits and vege-	26,800	10,600	9,700	83	83	1	March. Normal.	towns to be August a
	tables (including root- crops).						August. Nor-	N - 1	
	Other rabi food-crops (excluding wheat).	2,400	700	600	75	83	mal.	November. Normal	The weather has been fair. Th
	Total food-crops	53,400	32,800	31,600	78	83		A 2 2 38	outturn is below the norms owing to want of timely rai which has caused some damage.
								2004 A	
1	Tobacco	4,400	2,200	2,100	75	83	September. Normal	February . Normal.	
1	Condiments and spices	14,000	9,000	8,000	67	67	August. Normal	November. Normal.	
1	other rabi non-food crops (excluding the crops shown above).	300	300	300	83	83	, ,	February. Normal.	
1	Total non-food crops	18,700	11,200	10,400	69	71			
	GRAND TOTAL	72,100	44,000	42,000	76	80			the sub-control of
					75,000	144/6011			
, 1	Barley	7,000	2,300	2,300	58	67	End of October.	Middle of February.	The weather was unfavourable.
1	Bere or summer rice	600	300	200	50	50	Normal.	Normal.	
1	Gram	9,100	2,800	2,800	75	75		2000年	
1	Other rabi cereals (ex-	2,900	500	\$00	42	42		1507	
ı.	cluding wheat).	48,300	27,000	26,200	67	58			
	Rabi fruits and vege-	2,500	22,400	22,400	83	75	4	100 to 100 to	
н	tables (including rost-crops.)							1 40 7 EM.	
1	Other rabi food-crops	40,000	2,100	1,900	75	67		Action Action	
	(excluding wheat).			FA 200	73	66			The second secon
	Total food-crops	110,400	57,400	56,300	- 18				The state of the s
11-	Tobacco	400	200	200	50	67			
1	Other drugs and narcotics.		(40)	-	50			and the second	
1	Rabi fodder erone for-	300	200	300	67	83			
OK S	cluding any crops shown above).						and the second		
1	Sunn hemp		(10)	(10)	67	67			
	Condiments and spices	500	300	200	58	50	de la companya de la		et een, span taken to
	Other vabi non-food crops (excluding the	300	500	500	67	67			14 (2000) 10 (400)
1	crops snown above).								
	Otol non fres	1,500	1,200	1,200	62	62		and the same of the same	
1	GRAND TOTAL		-	57,500	73	66			

	Name of crop.	Estimated normal area under	Estimate under crop	each	Estimated as a per of the r yield pe of a	centage normal er unit	Dates by which the sowing of the crops generally commenced this year, and whether those	year, and whether those dates were	Remarks by District Officers.
Tibelles		each erop.	Last year.	This year.	Last year.	This year.	dates were early, normal or late.	early, normal or late.	
				Acres.					
		Acres.	Acres.	100	,				
	Barley	7,000	7,000	6,000					
	Other +abi cereals (ex-	1,800	1,600	1,300			The state of the s	1144	12722
	cluding wheat).					67	House where	taus de la se	The State of the S
Dironam	Other rabi pulses	1,700_	1,600	1,200	92		1		
10	Rabi fruits and vege- tables (including root- crops).	15,000	14,500	12,000					The state of the s
	Other rabi food-crops (excluding wheat).	1,000	1,000	800	j		October. Normal.	Beginning of March. Normal.	Want of sufficient water for gation is responsible for the outturn.
	Total food-crops	26,800	25,800	21,400	92	67	E Section Control of the Control of		
		700	600	500	92	67		6 Tab - 10 - 10 and 10	The second second second
٠,	Other rabi non-food crops (excluding the crops shown above).	700	651,530	000					
8	Total non-food crops	700	600	500	92	67		N - 2 NO 43472	
	GRAND TOTAL	27,500	26,400	21,900	~ 92	67)		
r	Barley	2,000	1.600	1,600	1		End of October.)	
1		500	600	500			January. Normal.	1100	
1	Boro or summer rice	1,900	1,400	1,500			January. Normal.	Not commenced yet.	The weather has been favourable.
-	Gram	500	500	500				100	The outturn is below the no
	Other rabi cereals (ex- cluding wheat).	500	300	000	83	83	End of October. Normal,		moisture.
	Other rabi pulses	6,000	4,300	4,500				10 mg 17 mg	
}	Rabi fruits and vege- tables (including root- crops).	4,300	4,000	4,100	1 (800-10)			10 10 10 10 10 10 10 10 10 10 10 10 10 1	Takis nga Nasara Lada ngangan
1	Other rati focd-crops (excluding wheat).	1,200	1,200	1,200	J			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Total food-crops	16,400	13,600	13,900	83	8:			
1	Tobacco	600	300	300	1		100		
	Sunn hemp	400	200	200			40.0	A N TOTAL	
	Condiments and spices	1,500	600	700	83	8	Normal.	Ditto.	
l	Other rabi non-food- orops (excluding the crops shown above).	1,200	800	900		1	November. Nor- mal.	40.0	
	Total non-food crops	3,700	1,900	2,100	83	8:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	GRAND TOTAL	20,100	15,500	16,000	83	8	3		
		500	386.5	500					
1	Barley	17,400	15,800	6,400			1.01		
1	Bore or summer rice	800		600				A STATE OF STATE	
200	Other rabi cereals			5,800	1		1		100000000000000000000000000000000000000
	(excluding wheat).	15,000	2,200		83	7	5 1	100	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Other rabi pulses			15,200)				100000000000000000000000000000000000000
	Rabi fruits and vege- tables (including		9,000	6,900					
ore.	Other rabi food-crops (excluding wheat).	14,700	13,000	12,000			1 1 100	04,0 (1),000 (0),000 (or colors of a second
Midnapore.	Total food-crops	84,700	63,800	47,400	82	7	October. Norma	March. Normal	The decrease in area und rive is due to abandonin cultivation in Tamluk si
W	Tobacco	700	800	800)		1	-contract	The weather has been fall
-	Rabi fodder-crops (ex			500			A 19.00 (II.)	1	the normal owing to w
	cluding any crop shown above).	•				1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rain.
	Sunn hemp	articological		50		3 7	5 J	1	The second second
	Other rabi fibres			60			The State	100	
1	Condiments and spices	No. 10.0535000000000000000000000000000000000							
	Other rabi non-food crops (excluding the crops shown above).	- 1,900	900	1,00	0)	1.0	4 (***		
	Total non-food-crops	7,500	4,900	5,00	0 8	3 1	78	10 10 10 10 10 10	
	GRAND TOTAL				_	3	75	18.00	
	1	1	1	1	,1	18	1 3 3 3 3	1	

	Name of crop,	Estimated normal area under each	Estimated under er crop.	ch	Estimated as a perc of the in yield pe of ar	entage ormal r unit	Dates by which the s wing of the crops generally commenc- ed this year, and whether those dates were early,	Dates by which the harvesting of the crops generally commenced this year and whether those dates were	Remarks by District Officers.
		erop.	Last year- Ti	is year.	Last year.	The year.	normal or late.	early, normal or late.	
1	7 (1) (1) (7) (1) (1) (1) (1) (1	Acres.	Acres.	Acres.					
	Barley	1,800	900	1,000	67	67	Middle of Decem- ber. Normal.	1.	The weather has not been favour-
1	Boro or summer rice	6,800	4,000	4,700	67	67		Not yet commenc- ed.	able due to want of adequate
	Gram	2,700	1,700	1,500	67	67			Tatolan for Artikanon.
0	other rabi cereals (ex-	2,300	1,000	900	75	6,			
1/2/5/	Other rabi pulses	3,100	2,500	2,000	83	67	Middle of October. Normal.		
1	Rabi fruits and vege- tables (including root- crops).	6,200	9,100	9,100	87	88		February. Normal.	Damage to the extent of two annas in Sadar and of two to four annas in Arambagh subdivi sion has been done by drought Slight damage is also report
	Other rabi food-crops (excluding wheat).	10,300	1,900	1,800	58	75	J	j	ed from Scrampore subdivision.
	Total food-crops	33,200	21,100	21,000	77	77			
	Tobacco	3,300	2,500	2,600	50	50	December. Nor-	Not yet com-	
11.	Other rabi non-food crops (excluding the crops shown above).	1,800	1,400	1,500	50	50	December. Nor-	menced.	
1	Total non-food crops	5,100	3,900	4,100	50	50			
1	GRAND TOTAL	38,300	25,000	25 100	73	72			The second of th
	GRAND TOTAL							term of Paul Sal	
	Boro or summer rice	3,200	900	900	1	5 71)		
H	Gram	100	100	100		81		End of February.	p
11	Other rabi cereals (excluding wheat).	6,700	6,300	6,300	67	67	Normal.	Normal.	100 A
	Rabi fruits and vege- tables (including root-crops).	4,300	3,600	3,600)	6			
	Total food-crops	14,300	10,900	10,900	67	- 6			
	Tobacco	200	200	200	92	8	3		
1	Other drugs and nar-	100	100	100	67	G 65 861 - 267 C	Ditto	. Ditto	able. Sine damage has been
U	Condiments and spices	1,600	1,300	1,300	-	-			done by drought, The outturn is low owing to wa
	Total non food crops	1,900	1,600	1,600	-	_	9		of rain.
	GRAND TOTAL	16,200	12,500	12,500	66	6	8		*
1	Barley	4,400	2,000	2,000	56		8	- No. 100 PARTS	
1	Boro or summer rice	. 13,100	9,500	9,600			37		
1	Gram	. 17,000	7,400	7,100			08		The mosther was favourable
	Other rabi cereals (ex cluding wheat)	300 KVMMSC 2500000 75	2,500	3,000	0 6		November. Normal.	March. Normal	The weather was favourable the time of sowing, but sub- quently owing to unequal dist
	Other rabi pulses		55,500	51,80	0 5	8	58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bution of rain the crops con
	Rabi fruits and vege ables (including root-crops).	- 28,40		18,30	0 6	7	58		been reported from Godaga Bagmara and Nator.
	Other rabi food-crop (excluding wheat).	s 2,30	0 2,200	1,60	0 5	0	58		
. Pole		179,70	96,600	93,40	6	1	59	54	1
a Jehnal	Tobacco	4,00	3,100	3,10	0 6	17	November.	February. Normal	
=	0-1	80		60	10	10	82 August	January. Normal	
1	Other drugs an			***		-	The second second		
	narcotics.				vo .	12	83)		
	Rabi fodder crops (er cluding any crop shown above).		200	50			5.0		
	Suun hemp	80	00 400			58	November. Normal.	Not yet con menced.	
	Other rabi fibres		1,300			67	67		
	Condiments and spice	13.9				58	50		
	Other rabi non-forcrops (excluding to crops shown above).	he	00 100	1		50			**
	Total non-food crops	20,80	9,400	9,8		65	63		
	GRAND TOTAL	200,5	00 106,000	103,2	00	62	59		No recognition of the second

District.	Name of crop.	Estimated normal area under each crop.	Estimate under crop	each		centage	Dates by which the sowing of the crops generally commenced this year, and whether those dates were early,	year, and whether thos dates were early, normal	Remarks by District Officers
Dist		Crop.	Last year.	This year.	Last year.	This year.	normal or late.	or late.	
		Acres.	Acres.	Acres.					
	Barley	1,100	300	300	50	58)		
	Barley	500	1,000	1,300	60	58			
	Gram	1,300	800	900	48	50			
	Other rabi cereals (ex-	3,500	2,000	1,900	48	42			
	cluding wheat).						By the middle of November.	Not yet com- menced.	The decrease in area is du unfavourable weather cond
i	Other rabi pulses	3,600	6,600	5,500	62	58	Normal.		at sowing time. The wes
	Rabi fruits and vege- tables (including	25,000	6,600	7,500	. 51	58	1		
	root-crops).		1000000				1		
di.	Other rabi food-crops (excluding wheat).	1,000	4,200	2,900	60	58			
Dins jpur.		20,000	91.500**	90 200	5.0	56			
D	Total food-crops	36,000	21,500	20,300	56		1 - C-41		
	95 34	(A)							
	Tobacco	14,000	10,300	9,000	53	50	1	and the second s	•
	Rabi fodder crops (ex- cluding any crops		200	100	50	67			
	shown above).						November. Nor-	Not yet com-	
	Sunn hemp		(40)	(45)	50	58	mal.	menced.	
1	Condiments and spices	900	600	700	55	50		11	
•	Other rabi non-food erops texcluding the	1,400	400	400	41	58	Consequence of the consequence o	Charles and Palesta	
	crops shown above).	16.300	11.500	10 800	53	50	a man maker market		
	GRAND TOTAL	16,300	33,000	30,500	55	55	and the second second		
	GRAND TOTAL	031000	33,000	201400					
(Barley	800	700	700	75	75			
	Other rabi cereals (ex-	2,700		2,400	92	92			
	cluding wheat).						The second of	Dall Co. L. SAN A Per	
	Other rabi pulses	10,000	7,800	7,900	92	92			
	D-1/4-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	10.500	10.100	10 000	60	92			The second second
	Rabi fruits and vege- tables (including root	16,500	12,100	10,300	83	- 02			
paigurie	crops). Total food-crops	30,000	23,300	21,300	87	91	> Middle of October	End of February	The decrease in area under
Jalpa		1000000			A	1 10 10 10	to end of Nov ember. Normal	to middle of	of the crops is due to unli
	Tea	2 13 12 20 20							The weather has not been for able. The outturn is belo
	Tobacco								normal owing to untimely
	Other drugs and narco ties.	2,00	300	400	67	100			
	Sunn hemp	30	300		88				
9	Condiments and spices	4,10	0 3,600	1,300	81	71			
	Total non-food crops		-	-	-			477 100 2 3 700 100	
	GRAND TOTAL	115,30	108,40	104.40	0 81	9			
	Baylay							1	
	Barley				of the state of the		11 \		
	Other rabi cereal		10.0	3 T. SAN SAN			E An Andreas Comment		
	(excluding wheat).			1,00					
	Other rabi pulses	1,90	0 2,09	0 1,60	0 10	0 10	0		
	Rabi fruits and vege	- 80		32000		0 10	0		
Darjoeling.	tables (including root crops).								The increase in area is
arjee	Other rabi food-crop	s 3,00	3,600	3,60	0 10	8 9	October, Norma	1 Last week of January. Normal.	favourable rainfall. The has been favourable.
A	(excluding wheat).	9.00	8,30	0 8,50	0 10	3 9			nas teen navourable.
	Total food-crops	8,00	0,30	5,00	- 20		1		
	Tea	. 26,93	0 29,40	0 29,40			0		
	Tobacco								
	Condiments and spices							1	
	Other rabi non-foo orops (excluding th	d 70	70	0 70	0 10	0 10			
	crops shown above).		0 2 0	0 21 70	0 9		0	The state of the	
	GRAND TOTAL	white section is made	-				9		
	CHARD TOTAL	. 36,40	38,30	00,00	10				

	Name of crop.	Estimated normal area under each		mated ar	rea s	is a perce of the no yield per of are	entage ormal r unit	sowingener th w dat	ng of the crons ally commenced is year, and bether those es were early,	crop comi year, those	sy which the sting of the s generally menced this and whether dates were ly, normal	Romarks by District Officers.
		crop.	Last ye	ar. This	year. Las	t year.	This year.	no	rmal or late.		or late.	
Bor	lay	Acres. 400 	8,	res. 400 200 100	Acres. 500 8,300			be		Not y	ret commenc-	The increase in area under pulses is due to high prices. The weather has been favourable and a normal output is expected.
Oth	er rabi cereals (ex- iding wheat).	2,200	2.	500	4,400 50,300	100	100)	egluning of November.			
Ral	fruits and getables (including ot-crops).	76,400			84,700	100	100	_ '	January.		a de la companya de	
Tol	Total food-crops bacco adiments and spices	1,38,20	1,74		,94,000	100	100	0	atter part of october. Normal.		yot commenc-	
To	tal non-food-crops	143,80	-		195.600	100	10	-				
Bo	ore or summer rice	3,00	00 .	200 200 3,000 2,900	200 300 2,600 2,800	> 50		10	November	. Apr	dl.	
Of R	ther rabi pulses abi fruits and regetables (including root-crops).	17,0	00 1	3,000	15,000 4,000	20		00)	October	\ \ Ja	cember	Excessive rainfall and consequent humidity of soil gave rise to insect posts. Hence the outturn is low except in case of fruits and food-crops.
	ther rabi food-crop (excluding wheat).		_	9,300	32,900	4		48	septemoer .			
3	otal loca-crap-	s 1,	000	1,000 1,500 200	1,000 1,000 300		60 }	50	October. Norm	nal M	arch. Normal.	
-10	Total non-food-crops		100	2,700 36,800	2,300 35,200	-	60	48				
4	Barley Bore or summer rice Gram Other rabi cere (excluding wheat).	4	,600 ,100 ,700),100	2,900 5,100 2,200 67,000	2,800 5,300 2,400 14,200		83	100	Early part November. Latter part January. Middle of Janu		Not yet comenced.	The decrease in area under cereis due to corresponding increase area under pulses. The weather has been favoural and a normal outturn is expended.
	Other rabi pulses Rabi fruits and vertables (including for crops),	ge-	200	42,700 1,200	1,300				Middle of Not	vem-	Middle of Janu to end of Fel ary.	aary oru-
Pabna.	Other rabi food-cr (excluding wheat)		4,100	125,700			83	100		4		
	Tobacco	rops	1,500	5,400 1,000	1,00	00		100	End of Oct	tober	End of Februa	ry.
	Sunn hemp Othe rabi fibres Condiments and s Other rabi non-	pices food-	8,400 1,000	30,000 200 4,50 5,40	0 2 0 4,3 0 5,3	00	83	100	to early par November.	rt of	February.	Nor-
	crops (excluding crops shown about	the ve).	40,900	46,50	00 46,1	00	83	10	normal.	are		•
	GRAND TOTAL	lı	75,000	172,20	00 173,4	100	83	10	0			

	Name of crop	Estimated normal area under each	unde	ted area r each	as a per	ed outturu centage uormal ser unit srea.	Dates by which the sowing of the crop generally commenced this year, and whether those dates were early,	year, and whether those dates were	Remarks by District Office
District.		crop.	Last year.	This year.	Last year.	This year.	SEASON STATE OF THE PROPERTY O	early, normal or late.	
-	Barley	Acres. 21,100	Acres. 27,200	Acres. 27,000	58	58	November. Nor-	End of March.	The decrease in area is a
	Boro or summer rice	29,000	33,000	32,000	67	75	January, Normal	End of April.	The weather has not been far
	Gram	6,500	8,400	8,400	71	67	1	Normal.	responsible for the low outs
	Other rabi cereals (excluding wheat).		5,800	6,500	91	- 67			
	Other rabi pulses	25,600	21,200	21,000	67	67	November. Nor-	End of March. Normal.	
	Rabi fruits and vege- tables (including root- crops).	26,000	2,300	2,300	75	71			•
Maida.	Other rabi food-crops (excluding wheat).	3,000	8,900	8,700	75	75			
	Total food-crops	111,200	106,800	105,900	67	68			
	Tobacco	7,600	6,300	6,300	75	76			
	Rabi folder crops (excluding any crop shown above).		100	100	75	50	November. Nor-	March. Normal.	
	Condiments and spices	9,000	1,200	1,200	90	75	and the second s		
* [Other rabi non-food crops (excluding the crops shown above).		10,000	10,000	67	67	J		
	Total non-food crops	16,600	17,600	17,600	71	70			
	GRAND TOTAL	127,800	124,400	123,500	68	68			
1	Barley	7,500	7,400	13,300	96	76	1		
	Boro or summer rice	39,700	54,100	42,300	96	95			
	Gram	1,600	2,800	2,800	73	77	The second second		
	Other rabi cereals (excluding wheat).	41,000	35,000	35,000	58	59	November. Nor-	March. Normal	The variations in area "barley, fruits and veget and "condiments and
	Other rabi pulses	9,600	35,000	35,000	98	89			to revision of estimates by
	Rabi fruits and vege- tables (including root- crops).	41,000	44,700	86,000	78	78			The weather has been favourable. Insect pests want of timely rain have slight damage.
Dacca.	Other rabi food-crops (excluding wheat),	15,100	32,500	32,500	59	60	J		*
	Total food-crops	155,500	211,500	246,900	79	77			
	Tobacco	6,900	11.900	6,900	98	93			
	Sund hemp	200			-				
	Other rabi fibres (ex- cluding sunn hemp).	700	500	500	83	83	October. Normal.	Ditto.	
	Condiments and spices	8,100	14,100	17,100	94	92			
l	Other rabi non-food crops (excluding the crops shown above).	63,500	3,000	3,000	83	83	J		44.
	Total non-food crops	79,400	29,500	27,500	94	89	100		
	GRAND TOTAL	234,900	241,000	274, 100	81	78	1.00		

Name of crop.	Estimated normal area under each	Estimate under e crop	d area a	estimated as a perce the norm per u	entage of nal yield nit ot	Dates by which the sowing of the crops generally commenc- ed this year, and whether those	Dates by which the harvesting of the crops generally commenced this year, and whether those dates were	Remarks by District Officers,
	crop.	Last year. T	his year. La	st year.	This year.	dates were early, normal or late.	early, normal or late.	
Barky	Acres. 8,600	Acres. 8,400	Acres. 8,400					
Soro or summer rice	194,200	195,800	192,800					
ram	2,600	2,600	2,500					
ther rabi cereals (ex-	94,000	37,800	37,900	. 70	60	End of October to		Some damage has been done by
inding wheat).	72,900	\$3,500	52,200			end of December. Normal.	mal.	insect pests in the Netrokom subdivision.
cabi fruits and vege- tables (including root- erops).	53,600	58,400	59,900	1				
other rabt food-crops (excluding wheat).	14,100	32,200	35,400					11
Total food-crops	440,000	388,700	389,100	70	60			
Tobacco	11,400	17,200	16,400					
Rabi fodder-crops (ex- oluding any crops shown above).	1,200	1,200	1,500					
Sunn hemp	31,200	29,000	28,900	70	60			
Other rabi fibres	(33)	400	600					
Condiments and spices	16,300	9,400	9,000					
Other rabi non-food crops excluding the crops shown above).	1,100	700	800	Jaa				
Total non-food crops	61,200	57,900	57,200	7	60	-	The second second	
GRAND TOTAL	501,20	446,600	446,300	70	60			
Barley	11,70	0 11,100	10,500	81	65		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Boro er summer rice	14,40	0 17,600	17,500	90	90			
Gram	3,50	3,600	3,500	80	73		309	
Other rabi cereals (ex canding wheat).	2,00	58,700	58,700	77				
Other rabi pulses	. 99,20	20,000	49,830	77				
Rabi fruits and vege tables (iscluding roo crops).	39,10	31,100	33,200	81	7:	2		
Other rabi food-crop (excluding wheat).	4,10	3,700	3,700	8	70		of February a	nd The increase in area is du
Total food-crops .	174,0	00 145,800	176,900	8	5 . 7	Last part October.	March. Norm	al. favourable weather condition
Tobacco	4,4	3,800	2,900	9	8 8	6	1	sowing time, but became favourable since January want of timely rain.
Rabi fodder crops	5	00 400	300	9	2 8	5		
Sunn hemp	7	00 / 40	0 500	8	8 6	9		
Other rabi fibres	2	00 10	0 100	10	0 8	33	11.1	
Condiments and spice		23,20	0 23,600	,	0 0	87		
Other rabi non-foo crops (excluding to crops shown above)	d-	00 10	0 100		5 16	00		
Total non-food crops	CONTRACTOR OF THE PARTY OF THE	28,00			32	87		
GRAND TOTAL	208,5	200 173,80	204,400		4	76		* * .

	Name of crop.	Estimated normal area under crop.	Estimate under cro	each	Estimated as a per- of the r yield p of a	centage cormal er unit	Dates by which sowing of the generally community this year, a whether the dates were e	crops nenced and lose arly,	Date by which the harvesting of the crops generally commenced this year, and whether those dates were early, normal	Remarks by District Officen
		J1	Last year.	This year.	Last year.	This year.	normal or l	ate.	or late.	
-	Boro or summer rice	Acres. • 5,000	Acres. 4,500	Acres. 4,200	100	100	November December.	and Nor-	Not yet commenced.	The weather has been tavage on the whole.
	Other rabi cereals (excluding wheat).	15,100	15,000	15,000	75	100	ì		_	
	Other rabi pulses	45,900	45,000	45,500	40	83	1			
-	Rabi fruits and vege- tables (including root- crops).	1,200	20,000	20,000	50	83				
Bakarganj.	Other rabi food-crops (excluding wheat).	1,200	1,000	1,000	75	83	December January.	and	Not yet commenced.	
	Total food-crops	68,400	85,500	85,700	52	_87			,	
1	Tobacco	300	400	500	80	100				
	Sunn hemp		100	200	80	100	į.			
l	Condiments and spices	19,200	19,000	19,000	80	100			and the second	
	Total non-food crops	19,500	19,500	19,700	80	100				
	GRAND TOTAL	87,900	105,000	105,400	58	89				
	Boro or summer rice	6,400	6,100	6,400	92	96	February.	Nor-	Not yet commenced.	
	Other rabi cereals (ex-	700	600	600	83	67	End of Dec Normal.	cember.	February. Nor-	
	Other rabi pulses	2,800	2,800	2,800	92	90	November December. mal.	and Nor-		
1	Rabi fruits and vege- tables (including root- erops).	3,300	3,400	3,400	81	85	November. mal.	Nor-	January. Normal.	The weather has on t
	Other rabi food-crops (excluding wheat).	3,000	3,000	3,000	100	98	November December. mal.	and Nor-		been favourable.
og.	Total food-crops	16,200	16,200	16,200	9	1 90				
Chittagong.			*							
6	Tea	2,500	2,700	2,800	1	7 \ 7	1			No.
	Tobacco	2,600	2,600	2,600	10	0 9	December.	and Nor		
	Rabi fodder crops (ex- cluding any crops shown above).	200	100	100	9	2 10	mal.		February. Normal.	
	Sunn hemp	1,600	1,700	1,700	0 9	2 9	2		1	,
	Condiments and spices	7,000	7,000	7,00	0 8	13 8	Cooponer	and	I sulfact and ren	
	Other rabi non-food crops (excluding the crops shown above).	8,000	8,000	8,00	0)2 s	Normal Normal		ruary. Normal.	
	Total non-food crops	21,900	22,100	22,20	0 8	38	8	40°		war in the
	GRAND TOTAL	38,100	38,30	38,40	0	89	19			4. 3. 3. 3. 3. 3. 3.

	Name of crop.	stimated normal area under each crop.	un	nated are der each crop.	a e	timated of a perce of the no yield per of are	ntage rmal unit	general da	es by which the ing of the crops erally commenc- this year, and whether those thes were early, formal or late.	ore con year the	s by which the resting of the ops generally nanced this , and whether see dates were rly, normal or late.	Remarks by District Officers.
33000	ro or summer rice	A cres. 30,400	Acres 22.5		res. 1,200	75 58	75 42					
	am	7,500	5,1	100	,100	67	58					
Ra to	bi fruits and vege- bles (including root- rops).	8,200			4,400	67	56					
UL (6	her rabi food-crops excluding wheat).	14,800	14,	000	-			-11				
	Total food-crops	61,200	47,	900 5	3,000	70	6		December. Nor-		nd of March.	The weather has not been favourable owing to scarcity of rain. The damage to the extent of eight
p	abi fodder crops (ex-	3,000		,700 ,800	3,000	58 75	12.0	18				annas due to insect-pests is reported from Brahmanburia and to the extent of four annas due to drought is reported from Sadar.
	hown above).	10		100	100	75		87		-		
183	ther rabi fibres	10		100	100	67		67	Marian Santan			
1200	ondiments and spices	19,80	0 18	3,900	19,000	67		58				•
U	ther rabi non-food crops (excluding the crops shown above).	50	0	400	500	67	-	57				
To	otal non-food crops	26,50	00 2	5,500	26,000	67						
	GRAND TOTAL	87,70	00 7	3,400	79,000	65	-	63				
,	Boro or summer rice	. 5	0.0	800	700	} -						
1	Oram Other rabi coreals (excluding wheat).		00	800	700	10	0	100	1			
1	Other rabi pulses Rabi fruits and vege tables (including roo crops).	74,0		73,000	73,000							
Nonethan	Other rabi food-crop (excluding wheat).	9,9	000	0,000	9,100	j *.				and	March. Normal	The weather has been favourable and a normal outsurn is expecte
		128,	900 1	23,700	122,600	10	00	100	first week December.	of		And a 11/2 11/2 11/2 11/2 11/2 11/2 11/2 11
	Condiments and spic Other rabi non-fo crops (excluding t crops shown above)	od he	490 100	23,000	22,500 100		83	83		\ \		
	Total non-food crops	65 FA 60 PM S	,500	23,100	22,600	-	83	83				
	GRAND TOTAL	153	,400	146,800	145,200	-	97	97				
ſ	Other rabi cereals		,000	100	100	0	100	100	1			•
	Other rabi pulses		100	100	10		83	100			7	
	Rabi fruits and ve tables (include root-crops).		3,000	4,500	5,00	0	100	100				
Chittagong Hill Tracts.	Total food-crops		5,100	4,700	5,20	0	100	10	0		April. Early	The heading "boro or sun rice" is omitted as the cro not grown in this district, was by mistake that this
IH S	Tea		(44)	(44)	(44	0	50	5	0			was returned in previous year
tago	Tobacco		4,000	3,400	4,0		67	10	1			7
Chi	Other rabi fibres Condiments and sp	 ices	2,000 2,000	1,800	1,8		83	10	00			
	Total non-food ere	рв	8,000	6,200	6,8	00	79	10	00			
	1	-				-		1953	00			ALL CHARLEST CONTRACTOR

let.	Name of crop.	Estimated normal area under each	Estimat under ere	each	as a per of the yield p	d outturn centage normal er unit rea.	Dates by which the sowing of the crops generally commenced this year, and whether those dates were early,	year, and whether those dates were	Remarks by District Officers.	
District.		crop.	Last year	This year.	Last year.	This year.	normal or late.	early, normal or late.		
		Acres.	Acres.	Acres.						
1	Barley	102,500	78,900	86,400	70	65				
	Boro or summer rice	413,000*	396,900	874,900	76	72				
	Gram	217,800	130,200	135,600	70	59				
	Other rabi cereals (excluding wheat).	313,500	319,800	270,600	73	69				
	Other rabi pulses	653,600	517,300	601,700	74	79				
	Rabi fruits and vege- tables (including root- crops).	461,900	405,100	448,000	81	79				
1	Other rabi food-crops (excluding wheat).	174,200	159,700	158,600	, 71	68				
Total Bengal.	Total food-crops	2,336,500	2,007,900	2,075,800	75	74	1 - men			
f	Tea	83,300	90,900	91,000	93	92		and the second		
	Tobacco	242,000	280,300	293,400	91	92	CONTRACTOR OF THE			
	Ganja	800	700	600	100	83	processing a second			
	Other drugs and nar- coties,	3,200	400	500	67	93				
	Rabi fodder-crops (excluding any crops shown above).	8,800	9,500	13,200	70	63	+ 7			
	Sann hemp	65,800	62,900	62,700	77	81	4470,00	A. S. Station		
	Other rabi fibres	3,600	5,300	5,300	82	76				
	Condiments and spices	194,800	151,900	151,200	78	74				
	Other rabi non-food- erops (excluding the crops shown above).	92,100	89,500	39,900	75	77				
	Total non-food crops	694,400	641,400	657,800	84	85	Harris Annual Control		40 (40 (40 (40 (40 (40 (40 (40 (40 (40 (
,	GRAND TOTAL	3,030,900	2,649,300	2,733,600	77	76				

^{*} Revised.

APPENDIX II.

Abstract statement of the estimated acreage and outturn of the summer rice crop, 1925-26.

			Area (in a	ores).				Yield (in tons).								
Province.	Of current year's orop (1925-26).	Of previous year's crop (1924-25).		age of ling—			(+), or	Estimated yield of current year, i.e., of area in	Yield of previous year, i.e., of area in column 3.	Average of preceding—		Percentage by w column 7 exceeds is less than (- yield in-		CT IN U		
	(1828-20).).		Column 3. Column 4.		mn 4.	column 2.	column 3.			Column 8.	Column 9.			
1	2	3	3	8		. 16		6		7	8	9		10	11	
Bengal	874,900	396,900*	Five years.	Ten years. 388,000	-5.5	Five years.	Ten years.	138,800	155,100*	Five years.	Ten years.	-10.2	Five years.	Ten years -13'		

a Revised

DISTRICT REPORTS ON WEATHER AND CROPS.

Summary.—The week was practically rainless. Sowing of jute and paddy is proceeding in East and jorth Bengal; more rain is needed to facilitate the operation. Standing crops are in fair condition, he average price of common rice for the Presidency has fallen by about 0.43 per cent, as compared with the previous week.

7	f the previous we		Price of common	rice, in seers,	Character of the weather, condition of crops, etc.
1	District and subdivision.	Rainfall.	This week.	Previous week.	
1	2	3	Minarch & Control		6
+		Inches.	1		
1		Nil	51	51/2	Effects of weather on crops are seasonable.
-	24-PARGANAS		A Company of the Company	6 \	Fodder and water are sufficient.
1	Diamond Harbour.	Nil	6	0 1	
	Barrackpore	Nil	51/2	5	
	Baraset	Nil	51/2	51/2	
	Basirhat	Nil	516	6	
	Basirnat				
		37			Weather seasonable. Prospects of the standing
2	NADIA	0.19	533	516	crops are fair. Cattle-disease is reported from Kaliganj, Damurhuda and Khoksa thanas.
	Kushtia	Nil	51	51	Kanganj, Damurhuda and Kudasa
	Meherpur	(n)	(n)	5	
	Chuadanga	Nil	68	68	
	Ranaghat	Nil	5	5	
					Prospects of standing crops are good, except in
3	MURSHIDABAD	Nil	6	6	
	Lalbagh	. Ni	51	5	tinues slowly. Cattle-disease is reported in
	Jangipur	. Ni	6	61	Lalbagh and from Mirzapur in Jangipur Fodder and water are sufficient.
	Kandi	. Ni	1 61/2	61/2	
					Collination for jute an
4	JESSORE	. Ni	$1 5\frac{1}{2}$	51/8	Weather seasonable. Cultivation for jute an paddy is going on. Cattle-disease is reporte
	Jhenidah .	Ni	1 55	518	
		N	il 5	5	
		N	il 51	54	The second secon
		N	il 5½	5 3	b
			iil 5½	5	Weather seasonable.
	Satkhira	(n			
	Bagerhat	N	fil 51	5	9

Serial				Price of co	mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
Serial No.	District and subdiv	ision.	Rainfall.	This week.	Previous week.	condition of crops, etc.
1	Market Park	i	3 "		5	6
N.	A THE RESIDENCE		Inches.	and a don		and the state of t
6	BURDWAN		0.08	51	51	Weather seasonable and cloudy. Pressing of
	Asansol		• 0.05	6	. 6	of wheat and harley has commended. Harvesting
	Katwa		Nil	51,	51	fair Stock of rice is sufficient D: Crops ar
	Kalna		Nil	$5\frac{1}{2}$	54	is stationary. Export and import are as usual Fodder and water are sufficient.
	Kama	"		02		
7	Birbhum		0.11	6	6	Rice is selling at 61 seers at Dubrajpur. Fodde and water are sufficient. Cattle-disease:
	Rampurhat		Nil	6	6 /	and water are sufficient. Cattle-disease i reported from Rampurhat.
8	BANKURA		0.33	6	6	Weather seasonable. Prospects of crops are fair
	Vishnupur		Nil	51	51/2	Fodder and water are sufficient.
9	MIDNAPORE		0.95	$6\frac{1}{2}$	61	Preparation of lands for autumn crops is goin
	Contai		(n)	(n)	(n)	on. Prospects of standing crops are fair Fodder is sufficient.
	Tamluk		(n)	(n)	6	
	Ghatal		Nil	5#	53	
	Jhargram		(n)	(n)	61/2	
10	Hooghly		0.14	51	51/2	Weather seasonable. Fodder is sufficient.
	Serampore		Nil	53	53	the lext entrance
	Arambagh		Nil	51	51	
11	Howrah		0.48	$5\frac{1}{2}$	6	Jute fields are being prepared.
91	Uluberia		Nil	5½	6	118 • • 1 04
12	RAJSHAHI	300	0.27	5 <u>1</u>	51	Weather seasonable. Harvesting of rabi crop
977	(RAMPUR- BOALIA).	F (0)	भा भ	4	- 2	is not yet finished. Sowing of jute on lot lands has commenced. Rice market is steady
	Naogaon		Nil	6	6	Fodder and water are sufficient.
	Nator		Nil	51	51	
13	DINAJPUR		Nil	6,3	6,3	Weather seasonable. Cattle-disease is reporte
	Thakurgaon		Nil	7	7	from thana Balurghat in Balurghat subdivision. Fodder and water are sufficient.
	Balurghat		Nil	61	6	
14	JALPAIGURI		Nil	5	5	Condition and prospects of crops are good.
	Alipur		Nil	$5\frac{1}{2}$	51/2	A STATE OF THE STA
15	DARJEELING		0.10	41	41	Maize is being sown. Potatoes are growing wel
	Kurseong		Nil	$5\frac{1}{2}$	51/2	sugarcane. Fodder and water are sufficient
	Siliguri		Nil	5 -	5	Cattle-disease exists at places.
	Kalimpong		Nil	5	5	

Ser 1		Rainfall.	Price of con seers, p	amon rice, in er rupee.	
No.	District and subdivision.	Kaman.	This week.	Previous week.	Oharacter of the weather, condition of crops, etc.
	2	3	•	5/	•
		Inches.			1
	RANGPUR	Nil	6	6	Weather seasonable. Fodder and water are
6	Nilphamari	- Nil	6	6	sufficient. Cattle-disease is reported from Saidpur and Pirganj.
	Kurigram	(n)	(n)	51	
	Gaibandha	(n)	(n)	51	
				27-3	
17	BOGRA	Nil	518	513	Rain is necessary for sowing of jute and other aus crops. Prospects of mango crop are not good. Fodder is not sufficient.
18	PABNA	Nil	5	5	Prospects of standing crops are good. Fodder
	Sirajganj	0.03	5	5	and water are sufficient. Cattle-disease is reported from Chatmohar.
					and attraction
		861 13394276 30396			
19	MALDA	Nil	52	54	Lands are being prepared for jute and paddy Harvesting of wheat and barley continues Fodder and water are sufficient.
20	COOCH BEHAR	Nil	6§	68	Weather seasonable. Sowing of bitri paddy and jute and gathering of tobacco are proceeding. Prospects of standing crops are favourable. Fodder and water are sufficient Cattle-disease exists in the interior.
		Chrystel and			
21	DACCA	Nil	5}	51	Weather very hot. Sowing of aman paddy an jute is going on. Rain would be beneficial
	Manikganj	Nil	5	5	for field operations. No large import or export. Cattle-disease has been reported from
	Narayanganj	Nil	51/8	5	Munshiganj subdivision. Rice market steady. Fodder and water are sufficient.
	Munshiganj (a)	Nil	51	51	1
l			1	131	
l	0.5				
22	MYMENSINGH	Nil	51/2	51	Weather seasonable. Preparation of lands for jute and aus paddy is proceeding. Prospec
	Jamalpur	Nil	55	5.5g	of the standing crops are normal. Rice mark is steady. Fodder and water are available.
	Tangail	Nil	55	51	18 Steady. Forder and water are available.
	Netrakona	Nil	55	. 58	
	Kishorganj	(n)	(n)	51	

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the strict, rainfall figures for Kapasia thana are reported here.

(n) Not reported.

erial		Rainfall.	Price of comm	non rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainfall	This week.	Previous week.	
1		8	4	5	6
		Inches.			
23	FARIDPUR	. Nil	5)	51	Ploughing of land is continuing and jute is being sown. Prospects of the standing crops are fair. Fodder is sufficient. Cattle
	Goalundo (Rajbari).	Nil	5	5	disease is prevailing in Madaripur subdivi-
	Madaripur	Nil	51/2	51/2	
	Gopalganj (a)	Nil	51/2	51/2	
24	BAKARGANJ (BARISAL).	Nil	51	51	Weather seasonable. Prospects of standing crops are good. Fodder and water are sufficient.
	Pirojpur	Nil	51/2	51/8	
	Patuakhali	Nil	51/2	51/2	
1000	Dakshin Sha- bazpur (Bhola).	Nil	518	5 }	
25	CHITTAGONG	Nil	{ 61 6*	64	Harvesting of wah crops is in progress. Propects of standing crops are fair. Foldon
	Cox's Bazar	(n)	(n)	51	and water are sufficient. Panga salt is selling at 14 seers per rupee at Sadar.
26	Tippera (Comilla).	Nil	5	5	Weather fair. Prospects of standing crops a fair. Cattle-disease is reported from the outlying subdivisions.
	Brahmanbaria	Nil	413	418	A STATE OF THE STA
	Chandpur	Nil	5,5	5 ₃ 5	
27	NOAKHALI	Nil	5	5	Sowing of jute has begun. Fodder and was are available.
	Feni	Nil	51/2	51/2	The state of the s
28	CHITTAGONG , HILL TRACTS.	Nil	6	6	Weather seasonable.
		For Law	1 .	est a	
29	TRIPURA STATE	Nil	5	5	Weather seasonable. Cattle-disease is reported from Khowai. Fodder and water are stricient. Condition of standing crops is followed cotton sells at Rs. 30 to Rs. 40, a jute at Rs. 18 to Rs. 24.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
_	Total Section 1		* Burma r	loe.	(n) Not reported.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 31st March 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bengal Act V of 1911.

SCHEME No. XXXI.

(Chowringhee Place-Mati Sil Street Widening and Extension.)

THE Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXI, being alignment No. XL as sanctioned by Government, has been framed for the area bounded as follows:

On the North-From a point about 135 feet from the north-west corner of No. 5, Dharumtala Street, running eastwards along the southern boundary of Dharumtala Street to the north-eastern corner of No. 8, Dharumtala Street.

On the East—From this point southwards along the eastern boundary of No. 8, Dharumtala Street; thence towards west along the southern boundary of No. 8 to the north-eastern corner of No. 3, Mati Sil Street; thence southwards along the eastern boundary of No. 3, Mati Sil Street, to the south-eastern corner of No. 3; thence towards east along the northern boundary of Nos. 1-1 and 1-2, Mati Sil Street, to the northeastern corner of the same premises; thence southwards along the eastern boundaries of Nos. 1, 1-1, 1-2, Mati Sil Street, and 139, Corporation Street, and thence across the Corporation Street to the north-western corner of the Corporation Central Offices; thence southwards along the western boundary of the Corporation Offices to Chowringhee Place.

From this point westwards across Chowringhee Place to a point On the Southon the southern boundary of No. 4, Chowringhee Place, which is about 12 feet west from its south-eastern corner; thence westwards along the southern boundary of No. 4, Chowringhee

Place, for a distance of about 10 feet. On the West-From this point north-eastwards to a distance of about 10 feet; thence northwards and parallel to the western side of Chowringhee Place to a point on the southern boundary of No. 5, Chowringhee Place, which is about 20 feet west from the south-eastern corner of No. 5, Chowringhee Place; thence westwards along the southern and partly western boundaries of No. 5, Chowringhee Place, to its south-western corner; thence northwards along the western boundary of No. 5, Chowringhee Place, to its northwestern corner; thence in a straight line in the same direction to a distance of about 27 feet north from the north-western corner of No. 5, Chowringhee Place; thence westwards and northwards following the boundary of No. 3, Corporation Street, to the north-west corner of No. 3, Corporation Street; thence northwards across Corporation Street to the north-western corner of No. 45, Mati Sil Street; thence westwards along the southern boundary of No. 42, Mati Sil Street, to its south-western corner; thence northwards along the western boundary of No. 42, Mati Sil Street; across Mati Sil Street to the south-western corner of No. 6, Dharumtala Street; thence northwards along its western boundary to a point about 170 feet south from the north-western corner of No. 5, Dharumtala Street, measured along its western boundary; thence eastwards for about 70 feet, to a point near the eastern end of the stairs and thence 5 feet south of it running parallel to and about 10 feet south of the southern boundary of No. 5, Dharumtala Street, to a point about 20 feet from the south-east corner of Corinthian Theatre; thence northwards along the eastern side of the Corinthian Theatre building to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme, and a statement of the land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week-days between the hours 11 A.M. and 4 P.M. and on Saturdays between 11 A.M. and 2 P.M.

Copies of the above documents will be delivered to the applicant on payment of the

following fees :-Rs. A. P. 0 4 0 Particulars of the scheme 0 Statement of the land which it is proposed to acquire Map of the area Objections to the scheme will be received up to the 30th June 1926.

S. W. GOODE, Chairman.

R. B. KHAMBATA, M.R.C.S., D.P.H., Director of Public Health, Bengal (offg.).

	Total of corresponding week of the previous year.	Total.	5 1,108	+ 123	195	5	25	13
	stal of adding previous	Female.	455	ă	- 8	22	81	1100
•	spor the r	Male.	653	8	I	66	38	9
	all causes.	Total.	679	8	120	15	91	16
	Jo .	Femsle	272	8	59	29		
	Total	Male.	377	93	19	36	10	=
	*gosne	Осрек с	222	78	8	88	69	
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Deaths registered.	*100	Distrbo	16	1	9	-	i i	- i -
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Births registered.	r regis- exclud- lilis (Numbe tered fing fing births	330	247	8	. A	•	8
regis- g to 21.	Total		1,077,264	329,353	195,301	1,19,450	66,609	52,451
Population under regis- tration according to census of 1921.	Pomela		353,016	152, 539	66,839	52,117	19,886	16,918
Popula tratio	N. N.		724,248	176,814	128,472	67,333	45,723	36,533
			194-20	Ining nt.	na Jes	San Paraga	neral de	1
in at	Towns.		Calcutta	Asansol Mining Settlement.	Номгар	Dacca	Bhatpara	Titagarh
	No.		-		e ' .	300 - 70	10	9
	ict.	1	4	1	1	$(\mathbb{R}^3,\mathbf{J}_{\mathcal{M}})$		1
Bern C	District.	1.	utta	rdwan	ą	5	A-14 A	arg and

CALCUTTA, the 31st March 1926.

IRRIGATION DEPARTMENT, BENGAL.

Abstract statement showing the approximate volume of traffic and the tollage on canals in Bengal classed as Major Works and Minor Works and Navigation for the month of February 1926, as compared with the corresponding month of the previous year.

	Weight of cargo. Rafts. Tollage. During the month. To end of the month. To end of the month. Tons. No. No. Rs. Rs.										
Canals,	Weight	of cargo.	Raf	ts.	Tollage.						
			During the mouth.								
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.					
Midnapore Canal Hijili Tidal Canal	0 000	35,750 69,320	18,200 1,176	56,325 7,041	6,202 5,231	60,276 96,671					
Total	7,028	105,070	19,376	63,366	11,433	1,56,947					
Minor Works and Navigation											
Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	31,390	403,711 257,401 1,567,995	1,091 19,721 5,665	31,924 231,960 14,967	34,477 10,502 27,368	3,14,768 90,014 4,11,790					
Total .	179,756	2,229,107	26,477	278,851	72,347	8,16,572					
тавина	10,255 3,668	58,142 42,919	5,563	33,130 4,169	2,889 2,880	25,194 33,466					
GRAND TOTAL	193,679	2,330,168	32,040	316,150	78,116	8,75,232					

1			19:	24-25.		application of	
Canals.	Weight	of cargo.	Ra	fts.	Tollage.		
Cadas	During the month.	To end of the mouth.	During the month.	To end of the month.	During the month.	To end of the month.	
Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.	
Midnapore Canal Hijili Tidal Canal	3,837 6,210	37,836 89,118	53,500 750	103,749 4,437	7,195 8,745	61,725 1,16,094	
Total	10,047	126,954	54,250	108,186	15,940	1,77,819	
Minor Works and Navigation. Calcutta and Eastern Canals Tolly's Nala Madaripur Bil Route	58,584 32,016 68,862	486,130 263,814 1,322,404	18,085 25,313 1,834	66,278 340,170 18,696	46,531 11,936 25,692	3,74,986 1,08,221 3,18,528	
Total	159,462	2,072,348	45,232	425,144	84,159	8,01,735	
Magrahat Channels Orissa Coast Canal	11,293 4,426	76,962 42,301	1,520 4,980	6,228 10,224	3,368 3,502	28,243 30,306	
GRAND TOTAL	175,181	2,191,611	51,732	441,596	91,029	8,60,284	

T. C. BHATTACHARYA,
Assistant Secretary to the Government of Bengal.

Form C.-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 26th March 1926.

1 .	,	3	•	5	6
A CONTRACTOR OF THE SAME	Number of	bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since 1st September 1925 (the date prescribed by the Local Government as the commencement of the season).	During the corresponding period last year.	District use uded in the block.
The Bengal Presidency	1,990	No information.	16,975	No infor- mation.	All districts in the Presidency.

R. P. Adams,

CALCUTTA, the 31st March 1926.

Chief Inspector of Factories, Bengal.

week ending the 27th March 1926.

Date. Hour.		Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks
1926. 21st March 22nd ,, 23rd ,, 24th ,, 26th ,, 27th ,,	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	36°30 36°30 36°30 36°35 36°35 36°35	36·20 36·30 36·30 36·30 36·35 36·35 36·35	36·50 36·45 36·45 36·40 36·35 36·35 36·35	P. W. D. datum 6:25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64'73. Value of zero of gauge = -0'00 P. W. D.

186			*	Old value.		D. datu	
The previous year's Do. Do. Record Do Do. Do. Do. Do. Do. Do. Do. Do. Do.	Highest water-leve Do. " Lowest " Highest " Do. " Do. " Do. " Lowest " Do. " Lowest " Do. "		69.08 68.30 68.21 87.68 88.18	on 18th August 1924 on 16th September 1925 on 15th April 1925 on 26th August 1879 on 9th September 1886 on 25th August 1896 on 25th April 1884 on 14th and 15th April 1883 on 21st and 22nd April 1897 on 6th august 1890 on 6th august 1908	*	61.45 35.80 64.44 64.27 63.47 63.40 32.82 33.82	· · · · · · · · · · · · · · · · · · ·
T) a		***					

The gauge-readings commenced from the 1st August 1887.

J. F. RUSSELL, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 27th March 1926.

for the week ending the 27th March 1926.

Month and date.	Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.		
1926. 21st March 22nd ,, 23rd ,, 24th ,, 25th ,, 26th ,,	7 A.M. 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,, 7 ,,	7.8 7.7 7.5 7.2 7.2 7.1 7.2	7.8 7.7 7.5 7.2 7.2 7.1 7.2	7·2 7·3 7·5 7·7 7·9 7·9 8·0	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.		

Height water-level of the year Lowest water-level of the year Highest recorded flood Previous highest recorded flood

26.7 on 23rd and 24th Angust 1924. 25.75 on 28th August 1906 and 25.66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883. 58 on 17th February 1924. 10 on 8th February 1914.

C. H. DE, for Subdivisional Officer,

P. W. D., Faridpur,

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 27th March 1926,

•	At highest	water.	At lowest w	ater.	Commencement of-		and the same	
Date	Time.	Readings,	Time.	Readings.	Ebb tide.	Flow tide.	Remarks.	
1926. 21st March	17.30	5.8	11-45	3.75	17-42	11-55	7 A.M. 5 P.M. 4.85 5.15	
2nd "	6-0	4 9	12-30	3.4	6-10	12-37	4.6 3.8	
3rd "	6-45	3.9	13-15	2.45	6-50	13-25	3.85 2.85	
4th ,,	7-45	3.8	14-0	2.4	7-57	14-15	3.65 2.65	
5th ,,	8.30	4.05	14-45	2.6	8-38	14-55	3.5 3.0	
6th ,,	9-25	4.3	15-40	2.8	9-35	15-57	3.4 3.1	
7th "	10-30	4.6	16-30	3'1	10-40	16-35	3.6 3.3	

Notable high and low water levels of previous years.

High.		Low.
27th August 1906 70-5	23rd February	1907 51.06
5th September 1909 66.86 10th August 1910 69.86	13th " 12th March	1908 5106 1912 5106
1st ,, 1911 68·46	eth ,,,	1914 50.60
13th , 1912 67·16 31st , 1915 69·7	22nd February 16th	1915 50·80 1916 50·60
8th , 1916 681	3rd March	1917 51.0 Taken at low tide.
12th " 1917 67·1 13th " 1918 69·12	Taken at high tide. 21st February 26th ,,	1918 51.40 Taken at low tide.
2nd " 1919 66.8	18th "	1926 50·9 1921 50·9
8th September 1920 66.9 28th July 1921 68.4	19th ", 8th March	1922 51.05
10th August 1922 68-00	14th	1923 50·8 1924 50·50
31st July 1928 66:15 29th August 1924 68:82	16th February	1924 50-50

N.B.—Zero of the gauge at Dacca water-works = -48-51 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer, Khulna Division.

CALCUTTA, the 1st April 1926.

Printed at the Bengal Government Press, Alipore, and published by the Bengal Secretariat
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The Calcutta Gazette

THURSDAY, APRIL 15, 1926.

SUPPLEMENT.

Official Papers.

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RESOLUTION ON THE INTERIM AND THE FINAL REPORTS OF THE DACCA TECHNICAL AND VOCATIONAL EDUCATION COMMITTEE.

EDUCATION DEPARTMENT.

Education.

RESOLUTION-No. 1231Edn.

CALCUTTA, THE 22ND MARCH 1926.

READ-

The Interim and the Final Reports of the Dacca Technical and Vocational Education Committee.

In July 1922, the Government of Bengal appointed a Committee to In July 1922, the Government of Bengal appointed a Committee to advise on the question of the introduction of technical and vocational education in the schools and colleges of this Presidency. The resolution appointing the Committee emphasised the fact that the purely literary education, so long imparted, no longer offers the chance of a decent livelihood to the young men of this country, and that the demand for a system which will hold out better prospects has in consequence grown more and more insistent. The schemes to be evolved by the Committee were, when fully developed, to be introduced in the educational institutions of Dacca in the first instance and, if successful, were to be extended tions of Dacca in the first instance and, if successful, were to be extended to other parts of the province.

- 2. The Committee submitted their report in January 1924. In discharging the task entrusted to them the Committee have proceeded from the standpoint that it would be useless to offer vocational education for vocations that do not exist or that are not likely to be created in Rengal. Their report deals separately with the subjects to be taught in the various classes of institutions. The Committee's recommendations have been carefully considered by Government and the decision arrived at in respect of each recommendation is indicated below. The Governor in Council takes this opportunity of recording his high appreciation of the manner in which Dr. P. J. Hartog (now Sir Philip Hartog) and his colleagues have investigated this intricate problem and of the exceedingly valuable report which they have presented.
- 3. High Schools and Madrasahs.—In the resolution appointing the Committee it was recognised by Government that, so far as secondary schools are concerned, all that could be attempted was to give a bias towards practical education and that, while the training of the hand and eye would be the main object to be kept in view, advantage would be taken of the course followed in the manual training classes to teach a boy a definite craft likely to prove useful to him in after life, whether he took up a University career or not. Thus while the Committee had to consider vocational education in its true sense in connection with intermediate colleges and the University, they had to consider only a preliminary hand and eye training in the schools. Their recommendations, so far as they relate to training in high schools and madrasahs, together with the views of Government thereon, are set forth in the following paragraphs.
- 4. The Committee recommend that drawing should be made compulsory in classes III and IV of high schools in which the ages of the boys vary from eight to ten years, but that boys who show no taste for drawing should not be forced to continue it in the higher classes. Probably the age of ten is too early to decide whether a boy has an aptitude for drawing or not; Government therefore consider drawing should be compulsory up to class VI and will bring this recommendation to the notice of the Board of Intermediate and Secondary Education, Dacca.
- 5. In the opinion of the Committee one of the obstacles in the way of manual employment among the middle classes in Bengal is physical weakness. They therefore recommend that, with a view to increased general fitness for manual occupations, drill should be made compulsory in classes IV to VII of all secondary schools. This proposal is of course sound but does not go far enough. Government consider that drill should be made compulsory for all classes in secondary schools for the sake both of its physical and moral effect. A physical adviser is employed under the Government of Bengal. Given the necessary funds, he could train a sufficient number of drill masters in due course. In addition to this boy scouting should be encouraged. This movement has already made some progress in Bengal and funds are being provided from the provincial revenues for its gradual introduction into Government and aided high schools in the province.
- 6. The Committee feel unable to recommend manual work as a separate correlated subject in the school course below class VIII. But boys of junior classes still need "hand and eye" training and the Committee, in view of the objects with which they were appointed, feel bound to provide for this. They therefore suggest that in classes IV to VII of high schools hand work should be introduced to illustrate the teaching of such subjects as history, geography, etc., a suggestion welcomed by Government.
- 7. The Committee propose that manual training as a non-examination subject should be introduced in classes VIII and IX of high schools and high madrasahs in Dacca and that the training should be given mainly at a central workshop. In the workshop they provide for three forms of manual training, wood work, fitter's work and sheet metal work. The Committee do not exclude other forms of practical training which may be provided at particular schools if the school authorities can meet the expense; but, as it is unlikely that Dacca schools will be able to afford to do so, the Committee have worked out a scheme for all the Dacca schools in connection with the central workshop. They have given estimates of cost for a central workshop. The total capital expenditure is estimated at Rs. 50,305, exclusive of the cost of site, and the total recurring expenditure at Rs. 31,690. The scheme is thus, having regard to the small number of schools affected, an expensive one and Government cannot possibly be expected to shoulder the whole burden. Special fees must meet part of the cost. Subject to this reservation the scheme would be acceptable to Government when funds are available.

As an extension of this proposal, the Committee further recommend that a limited number of pupils, out of those who have been trained in classes VIII or IX, should be permitted in class X to take a more advanced course of manual training, as an examination subject, in one or more of the subjects, which they have been learning in the two previous classes. These pupils might take their training in the central workshop on Saturdays which would otherwise be left free. The Committee propose the following special matriculation or high school examination scheme for boys taking this subject :--

> Vernacular 1 paper. 2 papers. English Mathematics (General) 1 paper. 1 do. 1 do. Ditto (Applied) ... *** Drawing ... Manual Training equivalent to 2 papers. ...

The Committee suggest that after passing this examination students should be permitted either to enter the Dacca School of Engineering or to proceed to one of the Intermediate Colleges and take the ordinary intermediate science course or the mechanical course at the Dacca Intermediate College, which has been proposed by the Committee. This scheme appears to be on sound lines, and Government will bring it to the notice of the Dacca Board. The scheme cannot, however, be started till the central workshop has been established.

9. The Committee regard it as of great importance that sufficient science should be taught in secondary schools to enable boys to discover whether they have an aptitude for science and to give some preliminary knowledge of the subject to those who have already discovered such a bent. They therefore propose that for students who wish to proceed to higher technological studies the following special course should be

provided for the high school examination:

1 paper. Vernacular papers. ... English paper. Pure Mathematics ... 1 do. Applied Mathematics ... do. Elementary Science Drawing and Practical Geometry do.

Students taking this examination should also be required to produce a certificate from the head master of the school of having gained some a certificate from the head master of the school of having gained some practical workshop practice, for instance, in carpentary or sheet metal work and in the handling of tools generally. They further recommend that, as a first step towards the introduction of science teaching in the high schools. Government should provide an elementary physical and chemical laboratory for the Dacca Collegiate School. The capital expenditure required for this development would be Rs. 23 000 and the recurditure required for this development would be Rs. 23,000 and the recurring expenditure Rs. 5,198. Government approve of the proposal to introduce science teaching into high schools in Dacca and to inaugurate a special examination to meet its needs. This will be brought to the notice of the Dacca Roard with a right to the appeals of the appeals. of the Dacca Board with a view to the creation of the special examination. Government will also consider the possibility of starting the course in the Dacca Collegiate School or elsewhere when funds permit.

The Committee recommend the introduction of simple book-keeping as one of the additional optional subjects for the high school examination. The object of this course will be to give those, who take it up, sufficient training to make them useful in modest business concerns. The Committee consider that instruction in this course could be provided at a comparatively small cost, viz., one teacher on Rs. 75—5—150 teaching the pupils of two schools, besides a capital expenditure of Rs. 100 per school. Government are of opinion that this course will be useful and lead to available that the training in accounts in combined with to employment, provided that the training in accounts is combined with training in hand-writing and arithmetic up to a very high standard. Subject to this provision Government accept the proposal and will inform the Draw Power accordingly. They will also when funds are available. the Dacca Board accordingly. They will also, when funds are available, consider the question of employing a teacher at one of the Dacca Schools as an experimental measure, and of levying a small extra monthly fee from students taking the course, so as to make the scheme partly pay for itself itself.

11. Intermediate Colleges. The question of vocational training at the Intermediate Colleges is more complex. Here the first question arises whether something more than a practical bias can be given in such colleges and whether the vocational education given therein can be made sufficient to enable a boy who leaves them to earn his own living by means of the vocation for which he has been trained. It is to be borne in mind that, as the Sadler Commission pointed out, the majority of the boys who enter a college of the kind would probably not wish to make a choice at this stage excluding them from University education in the future, and the question arises whether it is practicable to keep this prescipility open for them and at the same time to give them a sufficiently possibility open for them and at the same time to give them a sufficiently specialised training in any one branch to enable them to earn their living The Sadler Commission thought on leaving the intermediate college. The Sadler Commission thought that it was possible to do so. The Committee, however, think that the matter is still in an experimental stage and no definite judgment can be expressed on it at the present moment.

12. At present both the Dacca and Jagannath Intermediate Colleges teach physics and chemistry. Botany, commerce and dyeing are also taught at the latter institution. The Committee propose the addition of the following courses:

- (i) An elementary course in the technology of oils, fats and soaps at the Jagannath College,
- (ii) A mechanical science course at the Dacca Intermediate College.

As regards the first proposal, it is stated that the intermediate course in oils, fats and soaps cannot be established at the Jagannath College without considerable increase in the laboratory accommodation unless the second year's teaching is given in the University laboratory for technology proposed by the Committee. Apart from the question of laboratory accommodation the total capital cost of the intermediate course is Rs. 3,000 only and the total recurring expenditure Rs. 3,240 per annum. The college can meet these from its ordinary income. The experiment could therefore be conducted, cheaply as far as the Intermediate College is concerned, but as it is dependent on the more ambitious University courses in technology, it will have to await the fruition of a University scheme on these lines.

In the proposal to start a mechanical science course at the Dacca Intermediate College one is on much more debatable ground. The Committee are divided in their opinion in the matter. The majority favour the establishment of such a course, as they think it would be distinctly advantageous to introduce it in a college of the intermediate type, thereby leading boys, who have had a mainly literary training, to turn their attention to engineering. The minority are opposed to it on the ground that the task and function of developing any educational course in engineering for Dacca and the Dacca district above the high school stage and below the University stage should be assigned to the Ahsanullah School of Engineering. The cost of the course is estimated at Rs. 66,950 capital and Rs. 15,576 recurring per annum. Without committing themselves definitely one way or the other, Government think that the scheme

formulated by the Committee has more than one drawback.

The cost of the proposed course is prohibitive as compared with the expenditure required for the full mechanical and electrical engineering course proposed by the Committee for the engineering school. Further, Government are of opinion that at present an Intermediate College should aim at courses which may possibly be demonstrated by experience to fit a student to earn his living directly he leaves the college. The course proposed for the Intermediate College is admittedly not designed to have any professional value, but would only provide men suitable for finishing their training in some higher or fuller professional or University course, should this be available. Such men would be more appropriately drawn from the passed students of the school. But if they could not go further, the engineering knowledge they had acquired would be of little use in obtaining a living.

As funds are limited and the simultaneous development of two institutions is not advisable, Government are disposed to accept the conclusion of the minority that the task of developing any educational courses in engineering for Dacca and the district should be assigned to the engineer-

ing school.

13. The Committee have suggested an improved scheme for the Intermediate Examination in Commerce and have proposed some improvements in the existing commerce course at the Jagannath College at an estimated cost of Rs. 250 capital and Rs. 6,000 recurring per annum. Government accept the revised scheme and will draw the attention of the Dacca Board to it. They will also consider the possibility of providing money for the improvement of the Jagannath College course when funds are available.

14 Ahsanullah School of Engineering.—The Government resolution relating to the appointment of the Committee specially asked them to consider the possibility of expanding the School of Engineering so as to provide not only for a degree course, but also for training in such subjects as railway, mechanical and electrical engineering. The Committee accordingly took this problem into consideration and propose the re-establishment at the school of the mechanical and electrical engineer ing course of the upper subordinate standard which formerly existed there. They state that the vocational course would produce men who would be able to earn their living immediately on leaving the school. The Committee specially press the scheme because they consider it really indispensable to the University course in electro-technics, proposed by them. The course would be one of three years' duration at the school followed by a year's practical training. It would correspond to the upper subordinate course in the Civil Engineering Department and would also be of approximately the same length and standard as the non-University mechanical and electrical course of the Bengal Engineering College, Sibpur. The cost of the scheme is estimated at Rs. 46,625 capital and Rs. 10,262 recurring per annum.

In the opinion of Government the scheme proposed by the Committee seems to be founded on a common fallacy, viz., that to train an engineering subordinate all that is necessary is to give him a college course similar to that required for an engineer but of a lower standard; and, secondly, to reduce the period of apprenticeship in a workshop. A mechanical and electrical subordinate requires as a matter of fact a longer and severer apprenticeship in workshops than is required for the higher grades. It is essential that he should be first of all a good workman and have intimate knowledge of the labour employed. He should also be able to set out work in the shops. A sufficient knowledge of elementary science to understand theory is desirable; but to be a good workman is essential. A man with practically no theoretical training may make a fairly successful foreman but a man without a long workshop apprentice-

ship is useless.

The course proposed in the report is not of the same length and standard as the non-University mechanical and electrical course of the Bengal Engineering College, Sibpur. The course at Sibpur for direct admission is six years in duration—three years in college and three years in approved workshops. The course proposed in the report is exactly similar to the old course at Sibpur which was so severely condemned and which failed

Government are therefore of opinion that in the present state of their so completely. finances it would be of greater advantage, both professional and economic, to keep this work concentrated at the Bengal Engineering College, Sibpur,

for a long time to come.

The Sub-Committee of the Dacca Technical and Vocational Education Committee made enquiries and are satisfied that the supply of trained engineers is not in excess of the demand. The Committee also point out that the increased number of appointments on railways open to students trained in India will widen the field of employment for engineers. They therefore propose to establish two four year courses-(a) a course Iney therefore propose to establish two four year courses—(a) a course in Civil Engineering and (b) a combined course in Mechanical and Electrical Engineering in the University. The courses are to be given under a joint arrangement between the University and the School of under a joint arrangement between the University and the School of Engineering. This would involve additions to the staff of the latter institution. The entrance test for these courses would be the Intermediate Examination in Arts or Science, supplemented by a special test in Mathematics. Physics Chemistry, Drawing and general knowledge. in Mathematics, Physics, Chemistry, Drawing and general knowledge. For certain classes of possible candidates the University would devise a special entrance test. The University would not be responsible for the precised training this felling process. practical training, this falling upon the School of Engineering or, for practical training, this falling upon the School of Engineering or, for candidates for posts under Government, on the Public Works Department. According to the estimates of cost of the joint scheme, Dacca University will have to spend Rs. 2,000 capital and Rs. 8,700 recurring and the School of Engineering Rs. 88,500 capital and Rs. 75,620 recurring.

The Government of Bengal, while agreeing with the Committee that the supply of trained engineers is not in excess of the demand, think

the supply of trained engineers is not in excess of the demand, think that the demand is for trained engineers and not for engineering that the demand is for trained engineers and not for the practical graduates. Bengal has at present limited facilities for the practical training of students with the demand of the practical graduates. training of student engineers and Government can provide in one college facilities for higher courses in engineering for a number of students in excess of the number for which full practical training can be arranged. Government are moreover of opinion that in the present condition of the mechanical and electrical engineering industries in Bengal it is undesirable to increase the number of institutions which have courses in mechanical

and electrical engineering of the nature proposed in the report, as it will be impossible for the firms to absorb all the successful candidates. Apart be impossible for the firms to absorb all the successful candidates. Apart altogether from the difficulty in obtaining practical training for those students who qualify at an educational institution, it is questionable whether they will be able to obtain those supervisory positions to which they aspire and which the report optimistically expects to be open to them. These positions are limited in number. In England a student who goes both through a technical course and a workshop training is not unduly disappointed if at the end of it he has to work as a mechanic for some considerable time before he reaches a supervisory position for some considerable time before he reaches a supervisory position. Students in Bengal are reluctant to do this and sufficient supervisory posts are not available to justify an increase in the facilities of training as

proposed in the report.

16. The Committee propose a University course in electro-technics. This will be a three years' course leading up to an Honours degree in Physics with electro-technics as a special subject, to be arranged jointly by the University and the School of Engineering with practical training in the power station of the Dacca Electric Supply Company. A maximum of 24 students a year is proposed, 72 in all. The scheme is contingent on the inauguration of the proposed new non-University course in mechanical and electrical engineering at the School of Engineering. If that ever materialises the present scheme would cost only Rs. 5,180 recurring per annum. Without the help of the Engineering School the scheme will cost Rs. 40,000 capital plus the cost of a building, and Rs. 17,400 rising to Rs. 25,800 recurring per annum. Without the help of the School of Engineering the scheme will thus be inordinately expensive and the cooperation of the school pre-supposes the re-establishment there of the mechanical and electrical engineering course which again depends upon

The general idea of the course is said to be such as to give students a training which will enable them to obtain posts as assistants in powerstations, motor-car firms, tramway and general electrical firms and assistants in wireless stations. It is, however, doubtful whether any practical electrical engineer would be satisfied with the training suggested in this course, which is out of date. In the early teaching of electro-techanics in England it is true that electro-techanics was added as an additional subject to a physics and mathematics course, but the men produced by such a course were so unsatisfactory that it was abandoned long ago. The universal rule now-a-days is to make the basic course mechanical engineering for the first two years and to specialise in electro-techanics for two additional years. After this a further training in electrical workshops and power stations is necessary. The proposed training will produce a physicist with a smattering in electro-technics who will have little or no practical value.

17. The Committee recommend the establishment of a general course in chemical technology and of a post-graduate course in the technology of oils, fats, soaps and candles. As regards the former course, their proposal is that an honours course in technical chemistry be instituted to give students a thorough practical and theoretical knowledge of—

(1) the principles of design and working of the chief types of

chemical plant and machinery;
(2) the chief chemical technological processes, including the technology of water and fuel which are the basic raw materials of all industries.

Students taking up the general course in chemical technology will have to take an elementary course in mechanical engineering as a subsidiary subject of study as part of this special Honours course. This subsidiary subject of study as part of this special Honours course. This subsidiary study will occupy two of the three years of the course. It is hoped that the School of Engineering will assist the University in connection with this course. As regards the latter, the Committee propose a one year's course in the technology of oils, fats and soaps leading on to an M.Sc. degree for those who have previously taken the Honours degree in the proposed Technical Chemistry B.Sc. Examination. The total cost of the two courses is Rs. 1,32,000 capital and Rs. 29,000 recurring per annum. Government accept the scheme, which mainly concerns the University, as sound in principle. They are, however, doubtful whether the finances of the University will permit of funds being allotted for the scheme in the near future.

18. The Committee recommend a scheme for the establishment of a department of tanning and leather chemistry as drawn up by Mr. B. M. Das, Director of the Government Research Tannery, and accepted by Dr. D. B. Meek, Director of Industries. It would cost Rs. 1,66,185 capital and Rs. 53,500 recurring per annum, against estimated receipts of Rs. 19,000 per annum from fees and sales of leather. It is urged in support of the scheme that the raw material is there; the market for the leather is there; technical knowledge and investment of capital in tanning are what are needed and the former will inspire the latter.

The Committee propose-

(1) a B.Sc. (Honours) Course in Leather Technology to extend over three years for students who have taken an Intermediate Examination in Science and two years for those who have taken a Pass B.Sc. Course;

(2) an M.Sc. (Research) Course for those who have taken the B.Sc. degree in Leather Chemistry.

They also suggest-

(3) that the resources of the laboratory should be used to train foreman tanners who would start from the Matriculation stage and would take a diploma course of three years;

(4) that special courses extending over a maximum of six months

should be provided for persons who are already in the trade.

Although the scheme prepared by Mr. Das is eminently suitable for the purpose of establishing a Department of Leather Chemistry and Tanning purpose of establishing a Department of Leather Chemistry
at an Indian University, Government are of opinion that it would not
at an Indian University, problem of unemployment. The Calcutta help to solve the industrial problem of unemployment. The Calcutta Research Tannery provides the present needs not only of Bengal but also of Bihar and Orissa, but so small is the demand for trained men that quite 25 per cent, of the men trained at this centre are unable to find employment. In the present state of the industry severe practical training is much more necessary than a knowledge of the theoretical side of the work. The former is given at the Research Tannery while a University course would necessarily have to emphasise the latter. In these circumstances Government cannot agree that it would be wise to allow at present the establishment at considerable cost of a Department of Tanning and Leather

19. The Committee think that it would be premature to start a faculty of agriculture in the University. They think, however, that an agricultural seed industry might be developed in India and that, to meet the demand that may arise, training in Botany should be given in Dacca University. Along these lines of development bacteriologists also will be necessary since the fertility of the soil is intimately connected with its bacterial flora, and most Agricultural Departments are starting sub-sections in this branch of science. At present there are no bacteriologists available and practically no means of training students. The Committee, therefore, recommend the establishment of a Botanical Department and a Bacteriological Department in the University of Dacca. The botanical laboratory would cost Rs. 46,000 to build, Rs. 30,000 to fit up and Rs. 24,000 for preliminary apparatus. The bacteriological laboratory will entail a total capital expenditure of Rs. 35,500. The recurring expenditure of the Botanical Department is estimated at Rs. 25,000 per annum and that of the Bacteriological Department at Rs. 10,000 per annum.

Remembering on the one hand that agriculture is the one industry of paramount importance in Bengal and on the other the enormous possibilities of its development on scientific lines, it would in the opinion of Government be wrong to neglect this opportunity of spreading special knowledge on these points even though there may be doubts whether the country can absorb at once trained seed and soil experts. When further the country can absorb at once trained seed and soil experts. it is seen that Botany and Bacteriology are two subjects which give students excellent training in scientific principles, modes of thought and working at a low cost, the case for development along these lines is even stronger. Accordingly if funds permit Government are anxious that these branches of study should be taken in hand.

The University of Dacca have set up a Department of Commerce which has been organised in correlation with the Department of Economics. The Department of Commerce is rather poorly equipped and the Committee recommend that this should be improved. The cost involved is Rs. 9,000 capital and Rs. 6,640 recurring per annum. Government accept the principle of manning the Department of Commerce in the University adaptative as proposed by the Committee. Refore however versity adequately, as proposed by the Committee. Before, however, versity affect to this recommendation the University would do well to weigh carefully its financial position and the needs of its other depart-

21. The financial effect of the Committee's proposals has been mentioned in the preceding paragraphs. The total ultimate cost involved will, however, be much more than the estimates given by the Committee will, however, be much more than the estimates given by the Committee would seem to show. Any attempt to carry out the proposals at Dacca

will naturally involve Government in demands for similar expenditure elsewhere. Technical and vocational education, which often involves the services of expert highly-paid teachers, and generally the consumption of materials and the use of expensive machinery, cannot but be more expensive than literary education. It will be impossible for the provincial revenues to bear so heavy a burden unless a substantial portion of the cost is contributed by the people themselves. If, therefore, a particular institution be willing to start a course, it should at the same time be prepared to meet a part of the cost in the shape of increased fees. Government would then have the proposals worked, out in detail and consider the question of giving effect to them in order of urgency according as funds permit.

ORDER.—Ordered, that the resolution be published in the Calcutta Gazette and that copies be forwarded for information to the Agriculture and Industries Department of this Government; the Director of Public Instruction, Bengal; the Secretary, Board of Intermediate and Secondary Education, Dacca, and the Registrar, Dacca University.

By order of the Governor in Council,

J. H. LINDSAY,

Secretary to the Government of Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

Summary.—Light showers fell in a number of places. More rain is needed for field operations. Sowings of jute and paddy are in brisk progress. Prospects of standing crops are, on the whole, satisfactory. The average price of common rice for the Presidency has risen by about 0.22 per cent. as compared with that of the previous week.

1	2010017	Rainfail,	Price of common rice, in seers, per rupee.		Character of the weather, condition of crops, etc.	
al b	District and subdivision.	Raintau.	This week.	Previous week.	Character of the Washing, objection of coops and	
	2	3	4	5	•	
		Inches.	obstiller in Lore motion of the Land State of the Land			
		0.25	5 1	51	Effects of weather on crops are seasonable.	
Secondary.	24-PARGANAS	Nil	6	6	Fodder and water are sufficient, Cattle-disease reported from than Hasnabad in Basirhat.	
A STATE OF THE STA	Diamond Harbour.	Nil	ii		Personal Figure 1	
	Barrackpore	0.33	$5\frac{1}{2}$	5½		
	Baraset	0.28	5½	$5\frac{1}{2}$		
	Basirhat	0.43	513	518		
	Dasiriac		An of			
	And the Control of th			1		
2	NADIA	0.13	51	533	Weather seasonable. Prospects of standing crops are fair. Cattle-disease is reported from	
	Kushtia	Nil	53	54	Tehatta thana.	
	Meherpur	Nil	- 5	(n)	and the second of	
	Chuadanga	0.42	578	68		
	Ranaghat	Nil	5	5	The state of the s	
	Ranaghav					
3	Section 1	Nil	53	6	Prospects of standing crops are fair, except in	
0		Nil	51	54	the Sadar and Jangipur subdivisions. Expor of rice continues slowly in Jangipur. Cattle disease is reported from thana Burdwan in	
	Lalbagh		6	6	Landi and thank mireabur in conseput	
	Jangipur	Nil	rio tourio		Fodder and water are sufficient.	
	Kandi	Nil	61/2	61/2	The state of the s	
	C. Discourse	は 数は全計では、 数はない。	1		Weather seasonable. Cultivation for jute and	
	JESSORE	0.42	5	$5\frac{1}{2}$	paddy is going on. Fodder and water ar	
	Jhenidah	0.30	55	58	sufficient.	
	Magura	0.94	5	5		
	Narail	1.40	51	54		
120100	Bongaon	Nil	511	511		
	Contractor		Service S			
	5 KHULNA	2.68	51	51	Weather seasonable.	
	0.000	1,19		(n)	A COLUMN AND BOOKS	
		0.77		51		
I	Bagerhat	2-11			The state of the s	

erial		1	Price of co	mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
No.	District and subdivision.	Rainfall.	This week.	Previous week.	
1	•	3	4	5	6
	The section of the se	Inches.			The second of the second of the second of the second
6	BURDWAN	• Nil	51/2	51/2	Weather seasonable. Harvesting of wheat and barley continues. Ploughing on fields is
	Asansol	Nil	6	. 6	going on. Effects of weather on crops are fair. Rice market is stationary. Stock of
	Katwa	Nil	51/2	51/2	rice is sufficient. Export and import are as usual. Fodder and water are sufficient.
	Kalna	Nil	$5\frac{1}{2}$. 51	The second secon
7	BIRBHUM	Nil	6	6	Common rice sells at 6\frac{1}{8} seers at Labpur. Fodder and water are sufficient. Cattle-
	Rampurhat	Nil	6	6	disease is reported from Rampurhat sub- division.
8	BANKURA	Nil	61	6	Weather seasonable. Pressing of sugarcane is finished. Fodder and water sufficient.
	Vishnupur	0.02	54	51/2	nnished. Fodder and water sumerent.
	MIDNAPORE	Nil	7	61	Weather cloudy. Prospects of the standing
9		NU	51	(n)	crops are fair. Fodder is sufficient. Cattle disease is reported from thana Gopiballavpur
	Contai	N	53	(n)	page of an artist of the second of the secon
	Tamluk	Nu	6	51	And the second s
	Ghatal	Nu	61	(n)	
	Jhargram	Nil		51/2	Weather seasonable. Fodder is sufficient.
10	HOOGHLY .	6	5½	51	Weather Scanding 1
	Serampore .		5½		
	Arambagh .	Nil	51/2	51/2	Harvesting of rabi crops and pressing of sugar
11	Howrah .	Nil	51/2	(n)	cane are nearing completion.
	Uluberia .	0.06	51/2	(n)	Trade one being pungation
12	RAJSHAHI (RAMPUR- BOALIA).	Nil	51/2	51/2	Weather seasonable. Lands are being prepare for jute and autumn paddy, which are bein sown at places. Rice is being exported from
		0.18	6	6	Rajshahi and Natore. Harvesting of rai crops is finished. Fodder and water a
	Nator	Nil	51	51	sufficient. Cattle-disease is reported from Bagatipara police-station.
13	DINAJPUR	0.03	6,3	6,3	Weather seasonable. Fodder and water a sufficient. Cattle-disease is reported fro
	Thakurgaon	Nil	7	7	police-station Damoirhat in Balurghat su division.
	Balurghat	Nil	61	61	division.
14	JALPAIGURI	Nil	5	5	Condition and prospects of crops are fair.
	Alipur	0.10	51/2	51	
15		0.76	41	41	Maize and potatoes are growing. Fodder a water are sufficient. Cattle-disease exists
	Kurseong	0.46	51	51	places.
	Siliguri	1.00	5	5	
	Kalimpong	0.03	5 51	5	

-				nmon rice, in per rupee.	Character of the weather, condition of crops, etc.
4	District and subdivision.	Rainfall.	This week.	Previous week.	Contract of the financial contract of the fi
+	2	3	4	5	•
+		Inches.			
	RANGPUR	Nil	6	6	Weather seasonable. Sowing of jute is in full progress. Fodder and water are sufficient.
1	Nilphamari	Nil	51	6	Cattle-disease is reported from thanas Gai- bandha, Shaghatta, Gobindaganj and Ful-
	Kurigram	Nil	51	(n)	chari.
1	Gaibandha	Nil	51/2	(n)	
				7	
7	BOGRA	Nil	6	518	Want of rain is retarding agricultural opera- tions. Cattle-disease is reported from thana Panchbibi.
	2 20 20 20 20 20 20 20 20 20 20 20 20 20			-	
18	PABNA	Nil	.51	5	Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Chatmohar and Atgharia police-
	Sirajganj	. Nil	5	5.	stations.
	* 1200 - 100			1 12	
19	MALDA	. 0.23	51	51	Ploughing of lands for jute and paddy is going on. Harvesting of wheat and barley continues. Fodder and water are sufficient.
	S. August 18 (1971)	20 37 A 10 A 10 37 A 10	- 1		Fodder and water are sumcted.
2(O COOCH BEHAR	Nil	6	68	Weather seasonable. Sowing of bitri paddy and jute and cutting of tobacco leaves are in progress. Prospects and condition of the standing crops are favourable. Cattle-disease exists in the interior. Fodder and water are sufficient.
				5 5	Weather rather hot. Harvesting of summer
2				•	paddy has commenced. Sowings of Jailstorm
		0.4		5	damaged the summer paddy to some crops
	Narayanganj			51 5	are fair. Cattle-disease is reported. Munshiganj subdivision. Fodder and water
	Munshiganj (<i>a</i>) 1.		0.230	are sufficient.
	22 MYMENSINGI	ı Ni	i	51 5	Weather hot and cloudy. Preparation of land for autumn paddy and jute are in progress
	Jamalpur	Ni	1	58 5	A severe tornado swept over netrang Netra
	Tangail	0.	03	51 . 5	kona on the 2nd April, but it did it crops a
	Netrakona	1	45	58	normal. Folder and water are Cattle-disease is reported from Barerchar ar
	Kishorganj	0	.78		n) Pearganj.

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding district, rainfall figures for Kapasia thana are reported here.

Serial	District and subdivision.	Rainfall.		non rice, in seers, rupee.	Character of the weather, condition of crops, etc.
No.	District and subarvision.	100	This week.	Previous week.	ot crops, etc.
1	2 .	3		5	
		Inches.	1 - 199 (4		
23	FARIDPUR	Nil	51	51	Sowing of jute and paddy has commenced Prospects of the standing crops are fair
	Goalundo (Rajbari).	Nil	- 5	5	Fodder is sufficient. Cattle-disease is reported from Sadar. Rajbari and Madaripur.
	Madaripur	0.98	51/2	51/2	
	Gopalganj (a)	1.46	51	$5\frac{1}{2}$	
24	BAKARGANJ (BARISAL).	1.21	51	51	Weather seasonable. Prospects of the standing crops are good. Fodder and water are sufficient. Cattle-disease is reported from thana
	Pirojpur	2.10	51/2	51/2	Kotwali, Gaurnadi, Wazirpur, Jhalakati ir Sadar subdivision and from thana Banoripan
	Patuakhali	0.19	$5\frac{1}{2}$	51/2	in Pirojpur subdivision.
	Dakshin Sha- bazpur (Bhola).	0.83	51/2	51	
25	CHITTAGONG	0.66	{ 64 6*	61 6*	Harvesting of rabi crops is in progress. Prospects of standing crops are fair. Fodder
ï	Cox's Bazar	0.01	512	(n)	and water are sufficient. Panga salt is selling at 14 seers per rupee at Sadar and 13 seers a Cox's Bazar. Cattle-disease is reported from Chakaria, Kutubdia, Cox's Bazar and Mahiskhali.
26	TIPPERA (COMILLA).	Nil	5	5	Weather hot. Cattle-disease is reported from thoutlying subdivisions.
	Brahmanbaria	0.09	413	413	
	Chandpur	2.25	5 ₃ 5	53 ⁵ T	
27	NOAKHALI	Nil	5	5	Weather seasonable. Condition of the standing
71 - 134 71 - 134 72 - 134	Feni	Nil	512	51	crops is good. Fodder and water are sufficient
28	CHITTAGONG HILL TRACTS.	0.16	7	6	Weather seasonable.
		to specification of the second			
29	TRIPURA STATE	.1·31	5	5	Weather seasonable. Sowing of jute and othe autumn crops is proceeding. Cattle-diseas exists in Khowai. Condition of standing crop is fair. Fodder and water are sufficient Cleansed cotton sells at Rs. 30 to Rs. 40, an jute at Rs. 18 to Rs. 24 per maund.
	of the same from the	in con	3 by - 8 (6.6		

*Burma rice. (n) Not reported.
(a) The rainfall at Haridaspur, which is very near to Gopalgani, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 5th April 1926.

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Salurday, the 27th March 1926.

	rear.	1.1 macT	81011	193	183	13	31	<u> </u>
of corre	sponding week	Pemale.	\$	\$	11	100	- 12	-
Total	spondin	Male.	509		105	38	81	99
-	-	Total	685	E	Ξ	9 0	22	=
	all cau	Female.	198	93	\$	81	•	•
	Total of all causes.	Male.	168	19	65	33	22	
-	10100	Other caus	81	23	Ē	7.	10	
-	TO DI	Deachs for	-	1		1	-1	1
	2000	oai seiniai bioins gai		89	-	69	1	1
	'sə	Other resp	- 1	21	13	•	tyr least 1	1
		Phthisis.	52	04		01	-	1
		Pneumonia.	2	· · · · · ·	٥	о.	•	1
Dearins registered		.sznauhal	٥	1	1	1	1	1
Dear		Direchosa.	03	i		51	1	1
	-	Dysentery.	37	10		69	1	1
	Other fevers.		2		72	00	•	-10
	Kala-azar.		30	1	-1	10	.1	1.
	Relapsing fever.		1	60	1	1	1	l company
	Mensies.		in in	1.	1	1	- 1	1
	Enterlo fever-		1 2	1	61	1	94	1
	-	-stratah	=	1	ω	1	1	
	-	·onBv[c	r " 1	1	ı	ı	1.	I.
	-	.xoq-llam	S 96		80	1	1	
	-	holeta	0 \$	10	81	-		1
	1	5[1]- born num 5er registered	*	-	90	•	- 1	91 100 mg/m 92 mg/m 93 mg/m 94 mg/m 94 mg/m
Births registered.	200	umber regis- ered (exclud- ng still sirths).	COMPANY OF THE COMPANY OF THE COMPANY	818	ā	13	20	S
1	1	Total.	The second secon	329,353	196,301	119,450	62,609	02,451
Population under regis- tration according to	ns of 1921.	Pemale.	- 353,016 1,077,284	182,539	66,829	52,117	19,886	15,918
Populati	cens	Male.	724,248	176,814	128,472	67,333	46,723	36,533
			1	dining	1.	T .	l g	e e
		Towns.	Oaloutta	Asarsol Mining Settlement.	Howrah	Dacea	Bhatpara	Thagari
		No.		91	10		1 0	· ·
		Aggreen grown			1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rgabas
		Distriot.	Oaloutta	Bardwan	Howrah	Dacca		14-Parganas

Calcutta, the 8th April 1926.

IRRIGATION DEPARTMENT, BENGAL.

Irrigation operations for the official year 1925-26.

Area leased for irrigation up to end of February 1926.

										1		
į.	16.	Up to end of month.	nches.	49-21	52.39	41.48	:	:	50.16	.	:	.
Esinfa	Darling months.		Inches, Inches, Inches, Inches	82.0	86-0	0.18	:		1.47	:	:	1
all,	26.	Up to end of	Inches.	47.44	62.09	26-55			44.01	:	:	.1
Raint	During month.			0.03	:	3.85	i	:	60.	1	:	•
		Grand totai.	Acres.	71,061	5,911	::	76,972	73,024	22,086	20,025	890'66	93,049
	JudoT		Acres.	4,005	295	i	4,300	6,378	1,383	. 564	5,683	6,942
aæd.		Ное меверог.	Acres.		:	·	:	•		1	i	:
Details of areas leased.	Sauson leases.	Sugarcane	Acres.		:	;	1	:	58	34	58	* 34
Details o	Sea	*19 2 2	Acres	1	1	:	:	1	183	385	183	385
		· Vrant A	Acres.	4,005	295	i	4,300	6,378	1,142	145	5,442	6,523
	,	Cong-term leases	, Acres.	950,79	5,616	200 ESS	72,672	96,646	20,703	19,461	93,375	86,107
end e	Approximate need of land ander irrigation up to the same date last year.			66,791	5,898	ı	72,689		20,286	1	92,975	1
bna year shd	eya 2	Approximate area trrigated during no the end of the end month.	Acres.	70,857	5,812	i	76,669	Ŀ	22,504	•	89,173	I
	- 'I	osilita ogradosid .	C. ft		:	Ι	:	:-	-	i	i	1
uı	arge	Average disching	C. ft. C. ft.	139	21	i	:	:	9	i.	:	ı
10.	grado	Estimated fail dis	C. ft.	1,411	522	i	1:	1	1,000		;	1
Caush				Midnapore	Panchkura	Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding period last year.	Eden Canal	Total of the corresponding period last year.	GRAND TOTAL	GRAND TOTAL OF THE CORRESPONDING PERIOD OF LAST YEAR.
		District,		KR 2.3055	Midnapore	Howrah			Burdwan, and			
		Ofrele.					SW.					

T. C. BHATTACHARYA, Assistant Secretary to the Government of Bengal.

CALCUTTA, the 6th April 1926.

CALCUTTA IMPROVEMENT TRUST.

Notice under section 43 of Bangal Act V of 1911.

SCHEME No. XXXI.

(Chowringhee Place-Mati Sil Street Widening and Extension.)

THE Board of Trustees for the Improvement of Calcutta hereby give notice that a Street Scheme, viz., Scheme No. XXXI, being alignment No. XL as sanctioned by Government, has been framed for the area bounded as follows:-

On the North-From a point about 135 feet from the north-west corner of No. 5, Dharumtala-Street, running eastwards along the southern boundary of Dharumtela Street to the north-eastern corner of No. 8, Dharumtala Street.

On the East—From this point southwards along the eastern boundary of No. 8, Dharumtala Street; thence towards west along the southern boundary of No. 8 to the north-eastern corner of No. 3, Mati Sil Street; thence southwards along the country boundary of No. 2, Mati Sil Street to the country. eastern boundary of No. 3, Mati Sil Street, to the south-eastern corner of No. 3; thence towards east along the northern boundary of Nos. 1-1 and 1-2, Mati Sil Street, to the northeastern corner of the same premises; thence southwards along the eastern boundaries of Nos. 1, 1-1, 1-2, Mati Sil Street, and 139, Corporation Street, and thence across the Corporation Street to the north-western corner of the Corporation Central Offices; thence southwards along the western boundary of the Corporation Offices to Chowringhee Place.

On the South-From this point westwards across Chowringhee Place to a point on the southern boundary of No. 4, Chowringhee Place, which is about 12 feet west from its south-eastern corner; thence westwards along the southern boundary of No. 4, Chowringhee Place, for a distance of about 10 feet.

On the West-From this point north-eastwards to a distance of about 10 feet; thence northwards and parallel to the western side of Chowringhee Place to a point on the southern boundary of No. 5, Chowringhee Place, which is about 20 feet west from the south-eastern corner of No. 5, Chowringhee Place; thence westwards along the southern and partly western boundaries of No. 5, Chowringhee Place, to its south-western corner; thence northwards along the western boundary of No. 5, Chowringhee Place, to its northwestern corner; thence in a straight line in the same direction to a distance of about 27 feet north from the north-western corner of No. 5, Chowringhee Place; thence westwards and northwards following the boundary of No. 3, Corporation Street, to the north-west corner of No. 3, Corporation Street; thence north wards across Corporation Street to the north-western corner of No. 45, Mati Sil Street; thence westwards along the southern boundary of No. 42, Mati Sil Street, to its south-western corner; thence northwards along the western boundary of No. 42, Mati Sil Street; across Mati Sil Street to the south-western corner of No. 6, Dharumtala Street; thence northwards along its western boundary to a point about 170 feet south from the north-western corner of No. 5, Dharumtala Street, measured along its western boundary; thence eastwards for about 70 feet, to a point near the eastern end of the stairs and thence 5 feet south of it running parallel to and about 10 feet south of the southern boundary of No. 5, Dharumtala Street, to a point about 20 feet from the south-east corner of Corinthian Theatre; thence northwards along the eastern side of the Corinthian Theatre building to the starting point.

Particulars of the scheme, a map of the area comprised in the scheme, and a statement of the land which it is proposed to acquire may be inspected at the offices of the Trust, 5, Clive Street, on week-days between the hours 11 A.M. and 4 P.M. and on

Copies of the above documents will be delivered to the applicant on payment of the Saturdays between 11 A.M. and 2 P.M.

following fees :-0 4 0 Particulars of the scheme 0 4 0 Statement of the land which it is proposed to acquire Objections to the scheme will be received up to the 30th June 1926.

S. W. GOODE, Chairman.

Statement of weekly gauge-readings on the river Ganges at Rampur Boalla for the week ending the 3rd April 1926,

Date.	Bour.	Height of surface above zero of gauge.	Height of supface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926 28th March 29th " 30th " 31at " 1st April 2nd " 3rd "	7 A.M 7 .	36:30 36:20 36:10 36:05 36:00 36:00 35:95	36·30 36·20 36·10 36·05 36·00 36·00 35·95	36.25 36.20 36.20 36.15 36.15 36.10 36.05	P. W. D. datum 6.25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = -0.00 P. W. D.

					Old value.		ording to D. datum
The previous year's	Highest w	vater-level			on 18th August 1924		61:35
Do.	Do.	,,			on 16th September 1925		61.45
Do.	Lowest	,,			on 15th April 1925		35.80
Record	Highest	11		69.25	on 26th August 1879		64.44
Do	Do.				on 9th September 1885	4	64.27
Do.	Do.			68.30	on 25th August 1906		63.47
Do.	Do.	**			on 26th August 1890	and the state	63.40
Do.	Lowest	2)	***	37:63	on 25th April 1884		32.82
Do.	Do.	"			on 14th and 15th April 1883		88-82
Do.	Do.	21		39.02	on 21st and 22nd April 1897		34.21
De.	Do.	11		39.28	on 6th and 7th May 1908		34.47
Do.	Do.				on 9th May 1922		34.70

N.B .- The gauge-readings commenced from the 1st August 1887.

J. F. RUSSELL, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 3rd April 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 3rd April 1926.

Month and date. Hour.			Height of surface above zero.	Height of surface above mean sca-level.	Height of surface above mean sea- level on the same date of last year.	Remarks.	
1926.	1926.			-gen			
28th March 29th " 30th " 31st " 1st April 20d " 3rd "		7 A.M. 7 7 7 7 7 7 7 7	7:8 7:4 7:6 7:7 7:7 7:7 8:2 8:8	7·3 7·4 7·5 7·7 7·7 8·2 8·8	8·2 8 4 8·3 8·1 8·0 8·0 7·8	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.	

The gauge-readings commenced from 3rd October 1904.

Highest recorded flood 26.7 Previous highest recorded flood ... 25.7

... 26:7 on 23rd and 24th August 1924.
... 25:75 on 28th August 1906 and 25:66 on 11th to 17th and
31st August 1889 and 1st to 3rd September 1883.
... 5:8 on 17th February 1924.
... 1:0 on 8th February 1914.

Lowest recorded water-level ... 58 on 17th February 191
Previous recorded low water-level ... 58 on 17th February 191

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur

'FARIDPUR, the 3rd April 1926.

Statement showing donations and endowments over Rs. 1,000 and up to Rs. 5,000 made by private individuals of the Burdwan Division for public purposes which have been acknowledged by the Commissioner of the Burdwan Division during the year 1925-26.

Division.	District.	Name of donor.	Propose of donation.	Amount of donation.	Total of district.	Total of division.
	Service Service	3	4	5	#6	7
1	2	lands and	The state of the s	Rs.	Rs.	Rs.
		17		(6)		
urdwan	Burdwan	Babu Jagabandhu Mallik of Bazar,	tonk in the Dazar vinag	(e		
Division	100	nolice-station	of the Mangalkot police			
		Mangalkot, district	district.	4.0	640. 4	
		Burdwan. Babu Ramapadarat	For the excavation of	a 4,000		
		Mohanto of	relice-station	of		
		Dashia Akhra police-station	the Burdwan district.			
		Ketngram.	7.6	a 4,00	0	*
		Robus Param Suk	tank at Kurchi in Kat	wa *		
	*	Hazra and Kirti Chandra Hazra	nolice-station of	the		
4 594 E-986		Kurchi, police	e- Burdwan district			
	100	station Katw district Burdwar		e a 1,20	10	
		Rahu Hrishike	sh For the cade		12,2	00
		Dotta of villa		of	dia	
		Badla in Burdw district.	Burdwan.			
	- 6	: [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	dra For the establishment		00	# 300
	Midnapore	Babu Nareno Narayan Sarkar	charitable dispensar	mluk		14
		Walomal DC	ost- Bhikaripati in 12	mus		- 大
		office Kelon	Ainteich.	CASE TO SEE SEE SEE SEE SEE	560	* 4
		district Midnap Babu Base	anta For the excavation		500	
		Kumar Manda	of tank at Fauston	idna-		
		Mahisadal Midnapore dist	- Municipality		,000	
	100	Babu Da	man For charitable dispe	nsary		
		Chandra Ad	ti l ot Hehitpur III o	Obang		
Name of the second		Basantapur, p	pang, police-station of	LIIO		
	13	district M	idna- Midnapore district.	-	- 1	2,560
	2.8	pore.		village	1,026	
	77	v Late Babu	Nepal Construction of a	h mile	14	
	Hooghl	" Chandra D	anai ji			
		of Basna, p	galore, Road to village De	isna.		
		4:strict Hoo	gnly.		1,016	
		Babu Indra	rji of		Em-initial	
1 90		No. 8, Bh	agaban			
		Banerji's	Lane	trustion	1,100	
		Calcutta. Babu Rama	Nath Chak- of Dwarks Nat			
		Mandy of				
		pore, post Dingalhati	L - Coram nore B	I DUAL A SOL		
		Hooghly.	of Hooghly disc.		1,001	
		Babu M	ahendra nbui of			
新 本 考	1 2 2	Weighnana	gar,			1
	4	post office	g Jangi-	All markets		4,143
To Marchael		para,	district	1		-
25 EBS-7-F3075	CONTRACTOR OF THE PARTY OF THE	Hooghly.			× 7	1000

BURDWAN DIVISION, CHINSURA, the 5th April 1926.



The Calcutta Gazette

THURSDAY, APRIL 22, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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RESOLUTION ON THE REPORT ON THE WORKING OF THE CO-OPERATIVE SOCIETIES IN BENGAL FOR THE YEAR ENDING 30TH JUNE 1925.

GOVERNMENT OF BENGAL.

AGRICULTURE AND INDUSTRIES.

Co-operative.

DARJEELING, THE 12TH APRIL 1926.

RESOLUTION-2T.-A.I.

READ-

The report on the working of the Co-operative Societies in Bengal for the year ending 30th June 1925.

Administration.—Mr. M. Thorp, i.c.s., officiated as Registrar till the 19th November 1924, when Rai J. M. Mitra Bahadur relieved him on the termination of his duties in connection with the Bengal Court of the British Empire-

Exhibition. There was no alteration in the strength of the superior controlling staff of the department, which has reached the requisite standard of a Registrar and five Assistant Registrars. The want of separate office establishments for the Assistant Registrars, Chittagong and Burdwan Divisions, has necessitated the fixing of the headquarters of these officers at Dacca and Calcutta respectively. The entertainment of the requisite office staff for these two divisions has been administratively approved, and it is hoped that it will be possible to provide funds for this purpose in the near future. During the year of report, the posts of inspectors and divisional and chief auditors were placed on a permanent basis, and their pay was substantially raised. Eleven additional posts of auditors were sanctioned, and a scheme for further strengthening this staff has been approved, subject to the prevision of funds.

General progress of the movement.—The advance noticed in the preceding year was maintained during the year under review. The number of societies of all classes rose form 9,342 to 11,081 and membership from 340,159 to 386,050. The number of societies increased by 18'3 per cent. against an increase of 19'4 per cent. in the preceding year and 17'1 per cent. in the year previous. The increase in membership was 13'4 per cent against 16'1 per cent. in the preceding year and 12'6 per cent. in the year previous. The total working capital increased from 5'07 crores to 6'18 crores and by 21'8 per cent. against 17'07 per cent. in the preceding year and 17'6 per cent. in the year previous. Excluding the items which are counted more than once as a result of the separate treatment of the funds of the central and primary societies, the actual cash employed in the movement increased from 3'32 crores to 3'98 crores, while the amount contributed by the societies and members rose from 1'56 crores to 1'81 crores. The substantial increase in the resources available for the movement is a pleasing feature of the year's work.

I. PRIMARY SOCIETIES.

(a) Agricultural Societies.

- (i) Gredit Societies.—The work of these societies showed a marked improvement during the year of report. The collections amounted to 62.71 lakhs, being about 24 lakhs more than in the preceding year, and were the best in the quinquennium. The overdues declined from 51.78 lakhs to 49.26 lakhs, or 28.3 per cent. of the amount outstanding at the end of the year under review. Government trust that there will be no relaxation of the efforts to further reduce the overdues which are still substantial enough to constitute a possible source of danger to the movement.
- (ii) Agricultural purchase and purchase and sale societies.—The number of these societies rose from 22 to 33 and their membership from 4,441 to 5,337, but their total working capital fell from Rs. 1,56,161 to Rs. 94,419. This is ascribed to a reduction in the working capital of the Sundarbans Supply and Sale Society which repaid a part of its liabilities and had at the same time a brisk business, with the result that it had a larger profit. The total profits earned by all the societies of this class amounted to Rs. 17,761 against Rs. 3,620 in the preceding year. To ensure the stability and satisfactory working of this class of societies, it is necessary that the volume of their business in connection with the supply of agricultural and household requisites should be more fully developed. With a view to assisting the paddy sale societies to effect the most advantageous disposal of their stock, a scheme has received the administrative approval of Government, under which a central godown for the purpose will be started in Calcutta by the Bengal Co-operative Organisation Society, Limited, which will receive from Government an amount equivalent to the cost of the godown for the first three years. The scheme also contemplates the provision by Government of adequate supervising staff for a

small number of paddy and jute sale societies in their initial stages and the grant of financial assistance to them in the shape of loans for the provision of storage accommodation. Provision for the purpose has been made in the next year's budget, and when the scheme is introduced, it should prove of considerable assistance to the development of societies of this class.

- (iii) Irrigation societies.—The total number of these societies rose from 173 to 268, membership from 7,376 to 10,368, and working capital from Rs. 1,29,598 to Rs. 1,90 124. Of these three are in Burdwan, four in Hooghly, one in Midnapore, one in Faridpur, and one in Bogra. Most of the societies are in the Bankura and Birbhum districts. In Bankura there are 142 societies with a total irrigable area of 30,507 bighas against 107 societies with a total irrigable area of 25,559 in the preceding year. In Birbhum there are 116 societies with an irrigable area of 15,502 against 58 societies with an irrigable area of 9,708 in the preceding year. All the schemes initiated and executed during the year in Bankura were Tank schemes, while only one new Stream scheme initiated in Birbhum during the year still remains in the preliminary stage.
- (iv) Go-operative agricultural associations .-- Although these associations increased in number from 16 to 20, their working does not show any marked success. Government consider that these associations, if conducted on right lines, will greatly assist the cause of agricultural progress, and trust that the Registrar will devote his special attention to guiding them in their
- (v) Production and sale societies.—Milk societies.—The number of these societies rose from 54 to 63 and their membership from 2,155 to 2,909. Fifty-six of these societies have already been able to achieve financial independence, while the production of milk per member has nearly doubled in three years' time. The average yield of milk per society rose from 26'9 seers to 12.7 seers a day during the triennium. These societies are all affiliated to the Calcutta Milk Union. The union realised Rs. 2,47,988 by the sale of milk during the year. It is satisfactory to note that the union has, during the year of report, enlisted the support of the Calcutta Corporation in the form of a loan and a subsidy to enable it to expand its work which has an important bearing of the improvement of the milk supply and public health of Calcutta.
- (vi) The Naogaon Ganja Cultivators' Co-operative Society, Ltd.—This society continued to prosper during the year under review and contributed generously towards numerous works of public utility in the locality.
- (b) Non-agricultural societies. The non-agricultural credit societies continued to do useful work, while the working of the stores and supply societies showed little improvement. The Calcutta Swadeshi Co operative Stores, Limited, which was the largest society of the latter class, was liquidated during the year of report. Government agree with the Registrar that in order to rehabilitate the stores movement, it is necessary that the members should be required to subscribe larger share capital and to take upon themselves greater liability. The Registrar's scheme for the establishment of a central sale depot for industrial societies is being awaited. In connection with this scheme it should be considered whether the stores cannot utilise the agency of this organisation, when started, for making their purchases economically.

The eight conch-shell workers' societies in the town of Dacca made satisfactory progress during the year. A braziers' society was started in Brahmanbaria during the year and worked at a small profit. This society has been granted a loan of Rs. 7,000 by Government. There was a marked expansion of weavers' societies during the year. An interesting development was the organisation during the year of a society at Dopukuria in Murshidabad for reeling silk in filature. A loan of Rs. 4,000 has been

granted to this society by Government.

II. CENTRAL SOCIETIES.

- (i) Industrial unions.—These unions increased from 6 to 8. The Dacca Union made very satisfactory progress during the year of report and is now the most prosperous society of this class.
- (ii) Gentral banks.—There were three additions to the number of central banks, which stood at 91 at the end of the year under review. The total number of societies affiliated to these banks rose from 8,289 to 9,746, paid-up share capital from 21.54 lakhs to 25.29 lakhs, reserve funds from 9.47 lakhs to 11.41 lakhs, and their working capital from 1.75 crores to 2.05 crores. The total collections from societies amounted to 85.47 lakhs and were better by 32.16 lakhs than the repayments in the preceding year. It is satisfactory to note that the central banks generally maintained sufficient fluid resources and continued to work satisfactorily, although many of them have still to realize the necessity of maintaining an adequate staff for the transaction of their business.
- (iii) The Bengal Provincial Co-operative Bank, Limited.—This apex bank continued to do excellent work. Its membership increased from 109 to 122, share capital from 4.57 lakhs to 5.48 lakhs, reserve and other funds from 1.03 lakhs to 1.13 lakhs, and the total working capital from 36.77 lakhs to 61.20 lakhs. The bank retained the great public confidence which it had already acquired and was able to meet fully the requirements of its constituent societies in the shape of loans. It had a turn-over of 2.41 crores during the year and earned a profit of Rs. 69,646.
- (iv) The Calcutta Central Co-operative Anti-malarial Society, Limited.—
 There was an expansion of this section of the movement during the year under report. Several anti-malarial societies in the district of the 24-Parganas, with the help of local donations and contributions collected by them and supplemented by advances from the Central Anti-malarial Society, sunk tube-wells with a view to providing a supply of pure drinking water. The cost involved is not large, and an extension of work in this direction will be of considerable assistance in solving the difficult problem of water supply in rural areas.
- (v) The Bengal Co-operative Organisation Society.—This society continued to bring out the two periodicals. Its reorganisation has been effected since the close of the year under review. It has now been so reconstituted as to enable its development into a federation of the registered co-operative societies in the province charged with the duty of publicity and propaganda, organisation and supervision. The annual grant to this society has been augmented by Rs. 7,000. The development of the society will be watched with interest.

The Governor in Council notes with pleasure the increasing public interest which is being evinced in the development of the co-operative movement in the province and takes this opportunity of acknowledging the valuable assistance rendered to the movement by various non-official gentlemen as well as by the district and subdivisional officers mentioned by the Registrar. The thanks of Government are also due to Mr. M. Thorp and Rai J. M. Mitra Bahadur for their efficient administration of the department during the year of report.

By order of the Governor in Council,

G. P. HOGG,

Secretary to the Government of Bengal (offg.).

weekly gauge-readings on the river Ganges at Rampur Boalia for the week ending the 10th April 1926,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above P. W. D. datum on the same date last year.	Remarks.
1926. 4th April 5th ,, , 6th ,, 7th ,, 9th ,, 10th ,,	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	35·95 35·90 36·90 35·85 35·85 35·85 35·80	35·95 35·90 35·90 35·85 35·85 35·85	36·00 35·95 35·95 35·90 35·90 35·85 35·85	P. W. D. datum 6.25 feet above Kidderpur old dock sill. B. M. on Rajshahi College step 64.73. Value of zero of gauge = -0.00 P. W. D.

			Old value.	P.W. D. datum
The previous year's	Highest water-level		on 18th August 1924	61.85
Do.	Do. "	***	on 16th September 1925	95,00
Do.	Lowest "	***	on 15th April 1925	0.4.4.4
Record	Highest ,,		25 on 26th August 1879	04.07
Do	Do. "		08 on 9th September 1885	69.47
Do.	Do. "		'80 on 25th August 1906 '21 on 26th August 1890	63.40
Do.	Do. "		-63 on 25th April 1884	99.99
Do.	Lowest "	*** 01	13 on 14th and 15th April 1883	33.32
Do.	Do.	98	02 on 21st and 22nd April 1897	34.21
Do.	Do. "	53	28 on 6th and 7th May 1908	34.47
Do.	Do. "	59		34.70
Do.	Do. "	***	on 9th May 1922	

N.B.—The gauge-readings commenced from the 1st August 1887.

J. F. RUSSELL, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 10th April 1926.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending the 10th April 1926.

М	Month and date.		Hour.	Height of surface above zero.	Height of surface above mean sea-level.	Height of surface above mean sea- level on the same date of last year.	Remarks,
4th 5th 6th 7th 8th 9th 10th	11 11	4111111	7 A.M. 7 ", 7 ", 7 ", 7 ", 7 ", 7 ",	8·3 7·9 7·8 7·6 7·5 7·4 7·7	8:3 7:9 7:8 7:6 7:5 8:4 7:7	7:3 7:3 7:5 7:9 8:4 9:0 9:5	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-readings commenced from 3rd October 1904.

Highest recorded flood Previous highest recorded flood lowest recorded water-level ... Previous recorded low water-level ... 26-7 on 23rd and 24th August 1924.
... 25-75 on 28th August 1906 and 25-66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1883.
... 5-8 on 17th February 1924.
... 1-0 on 8th February 1914.

C. H. DE, for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the gauge-readings at Dacca Water-works on the river Buriganga for the week ending the 3rd April 1926,

	At highest	water.	At lowest w	ater.	Commence	ement of-	-Ai	
Date	Time.	Readings.	Time.	Readings.	Ebb tide.	Flow tide.	Ren	narks.
1926. 28th March	11-30	5.0	17-30	3.4	11-45	17-40	7 A.M. 3.5	5 P.M. 3.7
29th "	12-30	5.5	·/		12-42		3.8	4.3
30th ,,	13-25	5.6	6-30	3.95	13-35	6-35	4.1	4.2
31st "	14-10	5.2	7-25	3.9	14-20	7-37	4.0	4.9
1st April	14-50	5.6	8-25	3.9	14-57	8-38	4·1	5.0
2nd "	15-30	6.0	9-15	4.35	15-35	9-25	4.9	5.2
3rd "	15-15	6:1	10-0	4.4	16-22	10-15	5.0	5.9

Notable high and low water levels of previous years.

		High.				Low.	
27th August 5th September 10th August 1st ", 13th ", 31st ", 8th ", 12th ", 2nd ", 8th September 28th July 10th August 31st July 29th August	1906 1909 1910 1911 1912 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	70·5 66·86 69·86 68·46 67·16 69·7 68·1 67·1 69·12 66·8 66·9 68·4 68·00 66·15 68·882	Taken at high tide.	23rd February 13th " 12th March eth March 22nd February 15th " 3rd March 21st February 26th " 18th " 19th " 8th March 14th " 16th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	51.06 51.06 51.06 51.06 50.80 50.80 50.80 50.60 51.40 50.9 50.9 50.9 50.9	Taken at low tide.

N.B.-Zero of the gauge at Dacca water-works = -48.51 with reference to P. W. D. datum.

S. C. MAZUMDAR, Executive Engineer, Khulna Division.

CALCUTTA, the 10th April 1926.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of March 1926.

	Pac	ldy, local (best q	quality).	Paddy	local (common o	quality).	Rice, loc	cal (best quality).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
1	2	3	4	5	6	7	*8	9	10
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.
sicutta	4 10 0	4 10 0	4 2 0	4 5 0	4 5 0	3 12 0	9 6 0	960	8 14 0
surdwan	480	4 2 0	3 5 0	4 3 0	3 12 0	3 2 0	800	800	860
lanigan)				*****					6 12 0
tiduapore	3 12 0	3 10 0	3 3 0	3 9 0	3 8 0	2 15 0	800	8 0 0	8 5 0
Chittagong	4 2 0	3 4 0	480	400	300	440	900	8 10 0	8 4 6
Da000	4 10 0	4 12 0	5 2 0	440	440	4 7 0	7 10 0	7 12 0	8 8 0
Pabna	4 6 0	4 5 6	460		4 4 0	440		880	10 4 0
Rangpur	3 4 0	3 4 0	3 4 0	2 12 0	2 12 0			"	
Serajganj (Pabna).			·						
Sarisabari	/								
(Mymen- singh).									
Narayanganj (Dacca).	"""			1			Late - A		

I	Rice, l	ocal (common qui	ality).	en gradina i ruga	Wheat.			Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	11s	12	13	14	_ 15	16	17	18	19
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	7 14 0	7 14 0	7 4 0	6 2 0	6 2 0	5 0 0	6 4 0	6 4 0	6 4 0
Burdwan	7 8 0	740	5 12 0	900	8 5 0	6 10 0	7 8 0	6 14 0	680
Raniganj									
Midnapore	700	7 0 0	6 4 0	(a)	(a)	800	800	880	800
hittagong	5 10 0	580	680						(a)
Dacca	7 6 0	7 4 0	7 0 0	6 12 0	6 12 0	800	6 14 0	700	7 0
Pabna	7 2 0	700	680	600	600		7 14 0		
Rangpur	6 13 0	6 12 0	7 8 0	800	800				
Serajganj (Pabna).		3****					-		
Sarisabari							\		""
(Mymen- singh). Narayangan			1				-		
(Dacca).	J					4		(n) Not rep	erted.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of March 1928.

	of the same of the	Gram.			Arhar dal.			Linseed.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
	20	21	22	23	24	25	26	27	18
	Rs. A. P.	118. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	4 2 0	4 2 0	3 14 0	6 12 0	6 12 0	6 12 0	8 12 0	8 12 0	8 12 0
Burdwan	680	5 4 0	4 12 0	740	780	5 12 0	10 0 0	10 0 0	(a)
Raniganj									
Midnapore	5 4 0	560	4 12 0	8 12 0	8 12 0	780	780	800	8 8 1
Chittagong	600	5 4 0	5 8 0	700	880	680	12 0 0	11 0 0	900
Dacca	5 2 0	500	580	6 4 0	6 8 0	600	11 0 0	11 0 0	700
Pabna	500	5 8 0	460	8 4 0	840	800	8 1 0	800	880
Rangpur	7 0 0	700	700	10 0 0	10 0 0	680	(a)	(a)	(a)
Serajganj (Pabna),		/							
Sarisabari (Mymen- singh).			and the second				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		******
Narayanganj (Dacca).								*	*****

	1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mustard.			Gur.		Co	otton (unginned).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	29	30	81	82	33	34	35	36	, 37
	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. !
Calcutta	8 4 0	8 4 0	800	8 2 0	8 2 0	800	30 0 0	32 8 0	45 0 0
Bordwan	900	9 0 0 10 0 0	9 0 0 10 0 0	900	900	10 0 0			-
Raniganj									
Midnapore	9 8 0 to 10 8 0	9 8 0 11 0 0	9 8 0 10 12 0	8 8 0	680	9 8 0		*	
Dhittagong	8 12 0	900	8 2 0	880	12 0 0	10 0 0			
Dacca	9 8 0	9 12 0	840	11 14 0	11 12 0	900			
abna	960	10 0 0	900	9 12 0	980	9 0 0			
Rangpur	13 0 0	13 0 0	11 0 0	11 0 0	12 0 0	10 0 0			
Serajganj (Pabna).	····-								
arisabari (Mymen- singh).									
(Dacca).									

⁽a) Not available.

[•] Good Cawnpore.

Wholesale prices.current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second_half of March 1926,

	la constant	Jute.			Ghee.			Hide (Cow).	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	38	39	40	41	42	43	44	- 45	46
	Rs. A. P.	Re. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
otta	((1) 19 0 0 ((2) 16 0 0 ((3) 14 0 0	(1) 24 0 0 (2) 22 U 0 (3) 2J 0 0	(1) 17 8 0 (2) 15 8 0 (3) (n)	76 0 0 80 0 0	to	74 0 0 80 0 0	12 8 0 16 0 0	12 8 0 16 0 01	15 0 0 18 8 0
iwan							******	*****	
ganj									
apore									
tagong				*					
na			·						
ga			*						
gpur			1/						
iganj Pabna).	11 5	6 14 12 ((n)	-				*****	-
sabari Lymen-	{ 14 0 to 16 0	0 (0)	(n)	-					
ayangan Dacca).	13 0 0 to	to	0 14 8 0 16 8	1					

(1) Price of jat fours.

(2) Price of district fours.

(3) Weighted average price.

(n) Not reported. (c) No transaction.

		Iron.			Salt.			Kerosine oil.	ALC: N
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.
	47	48	49	50	51	52	53	54	55
Salcutta	Rs. A. P. (a) 8 8 0 16 0 0	Rs. A. P. (a) 8 8 0 to 16 0 0	Rs. A. P. (a) 9 8 0 18 0 0	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Swan 6 6 6 6 Rising sun 7 9 0 Riephant 7 4 6	Rs. A. P. Swan 6 6 6° Rising sun 7 9 0 Rlephant 7 4 6	Rs. A. P. Swan 514 0 Rising sur 7 5 0 Elephant 7 7 0
Burdwan									
langpur									
didnapore									
hittagong									
Dacca			Z						
Pabna									
Dentaria									
Serajganj									
(Pabna), Sarisabari	11		1						
(Mymen- singh). Narayangan (Dacca).	i								

^{* (}n) Not reported.

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the second-half of March 1926,

		•	Mustard oil.			Firewood.			Coal (Bengal).	
Marts		Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corn ing a
		\$6	• 57	58	59	60	6)	62	63	
		Rs. A. P.	Rs. A. P.	Rs. A P.	* Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs.
Dalcutta	•	22 8 0 to 23 0 0	21 8 0 22 0 0	22 8 0 23 0 0	0 10 0 to 0 12 0	0 10 0 to 0 12 0	0 10 0 to 0 12 0	} 0 7 0*	0 7 6	0
Burdwan					, 					
laniganj		····						030	030	0
didnapore										
hittagong										
Daces										
abna	-									
tangpur										
erajganj (Pabna).					i 1 i					
sarisabari (Mymensin	gh).						*1			
Varayangai (Dacca).	nj			•••••						

E Soft coke

J. C. Roy, for Director of Agriculture, Bengal.

DACCA, the 8th April 1926.

prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the second-half of March 1926.

S		1000							NO.			5 I.S		70.0											1000	100	e de la constante de la consta	•	1		200			100	
								lomr	mon	rice						-	Kal		l (Ph		lus		Th	ur C	ar da ladja	in F	,ea					Salt.			
				-	Lver	rage			-		(hea	pest			_						-	(00	ijan	100	4			_		-	•	1	-	-
	Districts and marts.		Present return.		Next preseding return.	Smragard		Corresponding return of last year.		Present return.		Mant seconding softwar	manar Sminagard araw	T.	Corresponding return of last year.		Present return.		Next preceding return.	10	Corresponding return of last year.		Present return.		Next preceding return.		Corresponding return	of last year.		Present return.		Next preceding return.		Corresponding return of last year.	
1	24-PARGANAS.		01	8	s. 5				8	s. ()н. О	s. 6	OH. 4	1	Сн 6 0	,	5. OI	4	5 4 (a)	1	6 (a)		5 4 1	4		0	S. 6	0H. 8 0	1	14 (13 (13 (13 (13 (13 (13 (13 (13 (13 (13	200	13	0	s. c }12 16	
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	NADIA. Goari			1 0	5			5 1 5	3 4	5	3 0	5		10	5 14	4		0	MOR	0 4		0 4		3 4	4 5	3 4	5	4	-	15 1 16 1 13 1	000	15 16 13 16	0	16	000
	MURSHIDABAD.					8 4		6	4	6	8		3 1		7	4	6	8	5	2	6	0	6	0	6	0	7	0		15	0"	16	04	15	6.
	Berhampore Kandi		6	8		6 1	3	7	0	6	12		B 11	2	7	4	6	0	5	8	6	0		0	6	4	6	0		15 14	709	14	0.		8 0
	Jangipur JESCORE.		6	0	'	6 1			ď											1															4 0
	Sadar Bongaon		5	8		5 1	083	5	12	6	11	1	6	0		2	3 4	8	1914	6	4	0	4	0	4	33	1			15 16 13	0	16	0	1	4 0 3 0 6 0 5 8
0	KHULNA.																			7						1				(13	41)		11	3 4
1	Sadar		5	0			0		0					8	5	4	5	4	3	8	6	8	4	8	4	8	1		-24	12	80	1	2 8	100	2028
2	Burdwan.		5	8		5	8	5	0		5 12		5 1					Ī												(16	g.	1			
3	Sadar		5	8		5 1	30	5		10	5 14		6	0	7	4 2	5	12	6	0	6	11	5	7	5	1 13		5	11	{16 16		BICGROSS.	6 0	1 12	6 (
4	Kalna		5	0		5	8	5	0																										
15 16	Suri Rampur Hât		5	8		5	8		12		6 6	4	6	0	7 6	0	6	0	5	12	6		5	8	6			5.00	8	2500	3 0	133	3 0 6 0		14
10	BANKURA.																								1.							+ 1	3.0	. 1	13
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18			5		•	5	4	7	. 8		5 1		٠	ď																					18
19	MIDNAPORE.				4	6	8	7	, 8	3	6 1	0	6	14	8	2.76	100	7 0	210	8	8 36	. 0	1 37	5 C		64	_	35.2	8	1	6 0 8 0 3 4	•	8 6 8 6 8 6		15 15 10
20	Contai		•	. 1	2	5	4	7	, 1	3	6	0	5	8	8	0	1	4 0	5	. 0												1			
21	Hooghly.			5	8	4	8	١.	5 1	R	51	2	5	8	6	. 0		5 8		1 8		5 8	8	6 1	31 3	5	100	6	4	31 14 26	3 4	1	16	0.	13 13 13
22			3%		8	5		100	7.EQ4	4		0	6	0	7	, 0		4 (1 0	,	4 (4 1	0	4	U	4	4	1	o i	1	10	0*	10
	HOWRAH.														1.	3 12		5 1		5 4		6 1	,	5	8	6	4	6	8	11	6 (1 1	5	81	16
21					4	5	8		6	8	6	4	6		300	7 8		4 1		4 5		5 1	62 65	5	0	5	0	6	0	1	6 (0 1	16	0	16
	RAJSHAHI.																																		15
2	0.45	•••		5	0	5	. 0		5 1	0	5	4	6	4		6 1	В	6	65	6	3		6	41	9535		12	3:23	10	S00 874	18		16 14 12	8.	12
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9	Bazar Hât.			6	5	6	• (5		13		13				5			0	5	8	5	4	5	4	5	12		13	100	13	0	{ 13
2	8 Jalpaiguri-Sada	r		6	0	•	• ('	6	4	6	8	1	3 4		6 1		•			1		1		1			1		1		1			

^{*} Karkach. (a) Not available.

*N.B.—The prices of karkach and Liverpool sait tally with each other in marts marked?.

Prices.current (retail) of food-grains, salt, etc., in the districts of Bengal for the second.half of March 1926.

			-					uantity p	er rupee	in seers o	t eighty t	olas.					
			-			on rice.	CI)			i dal (Ph		Thu	rhar dal dar Cadjan	Pea		Salt.	/
				Average	1	-	Cheapes	A SALE									
Division.	Number.	Districts and marts.	Present return.	Next preceding return.	Corresponding return of last year,	Present return,	Next preceding return.	Corresponding return of last year,	Present return.	Next preceding return,	Corresponding return of last year.	Present return,	Next preceding return.	Corresponding return of last year,	Present return.	Next preceding retarn.	Corresponding retore
		DARJEELING.	s. on.	s. on.	S. OH.	s. Ou.	s. On.	s. on.	s. On.	S. OH	S. CH.	S. On.	в. си.	S. CH.	S. OH.	S. OH.	
ì	29	Sadar	4 8	4 8	(n)	6 0/	5 12	5 12	4 0	4 0	4 8	4 0	4 0	4 0	9 8	9 8	8.0
	30	Siliguri	5 0	5 0	6 0	6 0	6 0	7 0	6 0	4 8	5 4	5 0	5 0	5 4	11 0	12 0	10 1
		RANGPUR.		1		1.5			- 19								
	31	Sadar	5 4	5 4	5 5	6 0	6 4	5 4	6 12	6 12	7 3	4 12	4 12	5 2	8 01	9 61	
اا	32	Nilphemari	6 0	6 0	5 12	6 0	6 0	(a)	4 0	4 0	4 8	4 0	4 0	4 8	12 01	12 0	100
menefest	33	Bogra-Sadar	5 10	5 10	5 8	6 0	5 13	5 10	4 2	4 5	4 13	4 14	4 14	6 0	{15 0 13 2°	15 0 13 2°	
						A					1 2 3		ercini ci		113 -	10 2	
		PABNA.			1.4	1.00		10	W. 7-6	- 1	400						(11
	34	Sadar	5 4	5 4	5 12	5 8	5 8	6 0	5 0	5 0	5 6	4 12	4 12	5 0	{16 0 12 4*	16 0 12 4	13 1
1	35	Sirajganj	5 0	5 0	5 0	5 4	5 4	6 0	6 0	6 0	6 0	4 0	4 0	4 12	12 0	12 0	9 1
		MALDA.				* * * * * * * * * * * * * * * * * * * *		re-majoretal	Description of				6.00	oranica oranica oranica			
H	36	Sadar	6 0	5 12	6 8	6 8	6 8	6 0	6 8	60	6 0	5 4	6 0	6 0	114 0	14 0	1140
į	37	BaliaNawabganj	6 4	6 0	6 10	(a)	6 4	6 14	7 0	7 8	7 0	6 4	6 4	7 0	14 0 13 0° 15 0	13 0	112 0 14 0 12 0
		DACCA.									10.0						
r	38	Sadar	5 4	5 2	5 2	6 1	6 2	5 5	5 12	E 10	(4)	6 2			(13 4	13 4	}13 (
	39	Mirkadim	5 4	5 4	5 4	5 8	5 8	5 8	(a)	5 10 (a)	(a) (a)	6 2 (a)	6 0 (a)	6 0 (a)	13 4 120° 16 0	13 4 12 0° 16 0 14 0°	15 8
		MYMENSINGH.											\"/		115 0	14 0°	
Ш	40	Nasirabad	5 0	4 12	5 0	5 12		F 10		100	1.0				(19.8*	12 8*	10 1
II	41	Netrakona	5 12	5 4	5 0	5 14	5 8	5 12 (a)	6 14	4 4	5 8	4 8	4 8	6 8	12 8° 13 0	12 8° 13 0 13 0	13 1
1								(4)		6 0	8 0	4 8	4 8	6 2	13 0 11 0°	11 6*	10 (
{	42	FARIDPUR.													110 0°	10 0	10
	43	Rajbari	5 4	5 0	5 0	5 8	5 4	5 4	5 4	5 4	7 0	4 0	4 0	5 0	113 0	13 0	131
11		Rajbari	50	5 0	5 4	5 8	5 8	5 12	5 0	5 0	8 0	4 0	4 0	6 0	14 0 13 0°	14 0 13 0°	12
il		BAKARGANJ.							41-1								
Н	44	Barisal	5 4	5 2	5 1	5 8	5 6	5 10	6 3	6 7	7 0	4 8	4 9	5 4	15 Ot	15 0	16
U	45	Pirojpur	5 7	5 2	5 4	5 10	5 4	5 6	6 0	6 0	7 0	4 0	4 0	4 8	12 Ot	12 0	125 T. St.
		TIPPERA.															
r	46	Comilia	5 2	5 2	4 8	5 8	5.5	5 0	(a)	(a)	8 18	4 4			{ 12 12 1010°	12 12 10 10°	10
11	47	Chandpur	5 4	5 3	5 2	5 11	5 6	5 6	(a)	(a)	5 4 (a)	4 9	4 4	5 4 5 12	13 Of	12 12	
1		NOAKHALI.		1					1		(")				13 0		(13
11	48	Kalitara Hât	5 0	5 5				4 00									(12
1					6 8	5 4	5 9	6 0	5 0	5 9	7 0	4 0	4 0	5 0	13 0	13 0	{12 10
1	49	Feni Hat	6 0	6 0	6 0	5 8	5 8	6 4	6 12	6 12	7 8	(a)	(a)	(a)	{14 8 8 0°	14 8 8 0°	14
		CHITTAGONG.						2 12			100	La Alexandra					
1	50	Sadar	5 4	6 4	6 9	6 0	6 13	7 2	4 0	5 4	5 0	4 8	5. 8	6 0	[13 0	14 4	14
	51	Cox's Bazar	5 8	5 8	5 8	(a)	(a).	(a)	3 4	3 4	4 0	4 0	4 0	4 0	114 0	14 0	6 13
i	52	Chittagong Hill Tracts—Ranga- mati.	6 0	6 8	6 0	(n)	(n)	(n)	3 8	3 8	4 0	3 8	3 8	4 0	{13 0 7 0° {14 0 7 0° {13 0 6 0°	14 4 6 2 14 0 7 0 13 0 6 0	13 13 6

(a) Not available.

N.B.—The prices of Karkach and Liverpool salt tally with each other in marts marked †

• Karkach.

DISTRICT REPORTS ON WEATHER AND CROPS.

Summary.—There was heavy rain in south-east Bengal and general fail elsewhere. This has illitated sowings of jute and paddy. The prospects of standing crops are fair. The average price common rice for the Presidency has risen by about 0.18 per cent. as compared with that of the vious week.

T		Rainfall.	Price of commo	n rice, in seers, upee.	Character of the weather, condition of crops, etc.
al a	District and subdivision.		This week.	Previous week.	•
*	3	3	4	5	•
Ť		Inches.			
1	24-PARGANAS	0.76	51	51/2	Effects of weather on crops are seasonable. Fodder and water are sufficient. Cattle-disease
	Diamond Harbour.	(n)	(n)	6	exists in thana Hasnabad in Basirhat subdivision.
	Barrackpore	0.35	51/2	51/2	the transfer of the second of
	Baraset	0.12	51/2	$5\frac{1}{2}$	The second second second
	Basirbat	1.46	5,36	513	
				1 2 3	
2	NADIA	0.04	5,3	51	Weather seasonable. Ploughing operation continues. Prospects of standing crops are
	Kushtia	3.29	51	53	fair.
	Meherpur	2.14	5	5	
	Chuadanga	2.04	5%	578	
	Ranaghat	Nil	5	5	
			6	5.5	Prospects of rabi crops are fair. Recent rainfall
3	MURSHIDABAD	2.11	51	51	was good for autumn crops. Export of rice
	Lalbagh	1.05	6	6	reported from thanas Burdwan and Khargram
	Jangipur	0.01	61	61	and from thana Domkol in Sadar subdivision. Fodder and water are sufficient.
	Kandi	0.81	03		
4	JESSORE	2.02	5	-5	Weather seasonable. Cultivation for jute and paddy is going on. Fodder and water are
	Jhenidah	. 2.76	58	58	sufficient. Cattle-disease is reported from thana Magura.
	Magura	2.99	5	5	
	Narail	2.13	51	53	
	Bongaon .	0.78	511	511	
5	KHULNA .	1.88	512	5)	Weather cloudy.
	0.000	1.54			
	D	3.10			

(n) Not reported

Berial	District and subdivi	sion.	Rainfall.		mmon rice, in er rupee.	Character of the weather, condition of crops, etc.
No.	District and supurvi			This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2 .		8	4	5	6
916.1			Inches.			
6	BURDWAN		• .0.04	51/2	$5\frac{1}{2}$	Weather seasonable. Harvesting of wheat and
	Asansol		•••	6	6	going on. Effects of weather on cross
	Katwa		(n)	(n)	51/2	rice is sufficient. Export and import
	Kalna		0.08	$5\frac{1}{2}$	5 1	usual. Fodder and water are sufficient.
7	BIRBHUM		0.52	6	- 6	Common rice sells at 61 seers per rupee
	Rampurhat		0.50	6	6	Labpur and 6½ seers at Dubrajpur. Fodder and water are sufficient. Cattle-disease is reported from Rampurhat subdivision.
8	BANKURA		0.12	6	6	Weather seasonable. Fodder and water
	Vishnupur		0.40	51	54	sufficient.
9	MIDNAPORE		Nil	$6\frac{3}{16}$	7	Prospects of the standing crops are fair,
	Contai		0.59	$5\frac{1}{2}$	51/2	Fodder is sufficient. Cattle-disease is reported from thanas Kharagpur and Sabang.
	Tamluk		1.45	5 3	51	
	Ghatal		0.15	6	6	entered to the second s
	Jhargram		(n)	(n)	61/2	
10	Hooghly		0.97	$5\frac{1}{2}$	$5\frac{1}{2}$	Weather seasonable. Fodder is sufficient.
	Serampore		0.34	51/2	51/2	
	Arambagh		0.18	5½	5 1	
11	Howrah		Nil	$5\frac{1}{2}$	51	Harvesting of rabi crops is finished.
	Uluberia		0.87	51/2	51/2	
12	RAJSHAHI		0.50	51/2	$5\frac{1}{2}$	Weather seasonable. Rainfall was good for
	(RAMPUR- BOALIA). Naogaon		0.14	6	6	cultivation of jute and other autumn crop which are being carried on normally. Ric is being exported from Rajshahi to Nator
	Nator		0.62	51	51	Fodder and water are sufficient. Cattle-diseas is reported from police-stations Natore an
						Lalpur.
13	DINAJPUR		3 33	6 3	6,3	Fodder and water are sufficient. Cattle-diseas
	Thakurgaon		0.31	7	7	is reported from police-stations Damoirha Balurghat, Patnitola and Gangarampur i
	Balurghat		0.66	61	64	Balurghat subdivision.
14	JALPAIGURI		1.06	5	5	Condition and prospects of crops are fair.
	Alipur		2:69	51	51	The state of the s
15	DARJEELING		1.48	41	41	Maize and potatoes are growing. Fodder ar
	Kurseong		3.20	51	51	water are sufficient.
	Siliguri		(n)	(n)	5	
	Kalimpong		(n)	(n)	51	

Ī	a Mariatan	Rainfall.	Price of com	mon rice, in r rupee.	Character of the market and the con-
al 0-	District and subdivision.	4.3	This week.	Previous week.	Character of the weather, condition of crops, etc.
+	2	3	4	5 A	· · · · · · · · · · · · · · · · · · ·
+		Inches.			1
	RANGPUR	0.75	6	6	Weather seasonable. Fodder and water are
	Nilphamari	0.78	51	53	sufficient. Cattle-disease is reported from thanas Gobindaganj and Sadullapur.
1	Kurigram	0.93	51	51	
	Gaibandha	1.85	5 1	5 ½	
	BOGRA	2.05	6	6	Rain has fostered jute and autumn paddy
	Board			11 - 119 - 119	Cattle-disease is reported from thana Shibganj
	dr. 1995				
8	PABNA	2.25	51	51	Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is
	Sirajganj	1.87	5	5	reported from Atgharia police-station.
19	MALDA	1.01	51	51	Prospects of standing crops are fair. Ploughing of lands for jute and paddy is going on Harvesting of wheat and barley is over Fodder and water are sufficient.
20	COOCH BEHAR	1.46	68	68	Weather hot and cloudy. Sowing of bitri padd, and jute and cutting of tobacco leaves are in progress. Cattle-disease exists in the interior Fodder and water are sufficient.
	1000 2000				
21	DACCA	1.71	51	- 51	Weather seasonable with normal rainfall. Rai will help ploughing and the breeze after the
	Manikganj	2.08	51	5	rain will be good for the growth of jute
	Narayanganj	(n)	(n)	5	of jute and summer paddy. Prospects an
	Munshiganj (a)	2.25	51	51	Cattle-disease has broken out in many parts of Munshiganj subdivision. Fodder and wat are sufficient.
					are sumcient.
	and the state of		11 11		Weather hot and cloudy. Sowing of jute as
25	MYMENSINGH	2.14		51	other autumn crops is going on. Prospec
	Jamalpur			58	and water are available. Cattle-disease
	Tangail		(n)		Sadar subdivision.
	Netrakona	2.40		58	
	Kishorganj	4.04		51	tics are not quoted. To give information regarding the northern part o

⁽a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia than are reported here.

(n) Not reported.

Berial	District and subdivision.	Rainfall.		oon rice, in seers,	Character of the weather, condition of crops, etc.
No.	District and supdivision.	,	This week.	Previous week.	etc.
1	2, *	3	4	5	6
		Inches.			
23	FARIDPUR	2.97	51	5}	Ploughing of lands and sowing of jute at continuing. Prospects of the standing cross are fair. Fodder is sufficient. Cattle-disease
	Goalundo (Raj- bari).	1.88	5	.5	exists in Sadar and Madaripur subdivisions.
	Madaripur	2.48	51/2	51/2	
	Gopalganj (a)	2.15	53	51	
24	BAKARGANJ (BARISAL).	3.98	5‡	51	Weather squally. Prospects of the standing crops are good. Fodder and water are sufficient.
4	Pirojpur	3.39	55	51/2	
	Patuakhali	9.48	55	51/2	
	Dakshin Sha- bazpur (Bhola).	4:36	5 1	51/2	
25	CHITTAGONG	8.78	{ 61 6 €	6‡ 6*	Harvesting of rabi crops is in progress. Properts of standing crops are fair. Fodder and water are sufficient. Panga salt is selling
	Cox's Bazar	7.22	51/2	5½	at 14 seers per rupee at Sadar and 13 seers at Cox's Bazar. Cattle-disease is reported from Chakaria, Kutubdia, Cox's Bazar and Mahiskhali.
			160 FEE		Bilais
26	TIPPERA (COMILLA).	6.22	5	5	Prospects of the standing crops are fair. Cattledisease is reported from the Brahmanbaria subdivision.
	Brahmanbaria	5.72	41/2	418	SUDULYISION,
	Chandpur	2.68	5,3	5,5 _T	
27	NOAKHALI	5.34	51	5	Weather cloudy. Heavy rainfall was unfavour-
	Feni	3:50	51	51/2	able to cultivation of jute and sowing of paddy. Rainfall at Sandip was 4.82. Fodder and water are sufficient. Cattle-disease is reported from Lakhipur.
28	CHITTAGONG HILL TRACTS.	4.26	51	7	Weather rainy.
29	TRIPURA STATE	3:35	5	5	Weather seasonable. Sowing of jute and other autumn crops is proceeding. Cattle-disease exists in Khowai. Condition of standing crop is fair. Fodder and water are sufficient Cleansed cotton sells at Rs. 30 to Rs. 40, and jute at Rs. 18 to Rs. 24 per maund.
	Secret Pathon per Carlo	SASSAGE WELL			

* Burma rice. (n) Not reported.

(a) The rainfall at Haridaspur, which is very near to Gopalgan, is shown here.

J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 17th April 1926.

Form C .- BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the week ending 2nd April 1926.

1		3	4	5	• 6
	Number of	bales pressed.	Number of bales	pressed.	
Name of Division or Block.	During the week.	During the corresponding week last year.	Since lat September 1925 (the date pres- cribed by the Local Government as the commencement of the seasou).	During the corresponding period last year.	District included in the block.
he Bengal Presidency	1,777	No informa-	18,752	No information.	All districts in the Presidency.

Statement of cotton pressed in the Bengal Presidency for the week ending 9th April 1926.

		-			
The Bengal Presidency	1,446	No informa- tion.	20,198	No infor- mation.	All district in the Presidency.

R. P. ADAMS,

Chief Inspector of Factories, Bengal.

												D	AILY	RA	INF	ALL	REC	OR	DED	IN	BE
Division.	District.	Station.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	19	1
	24-Parganas	Diamond Harbour Budge-Budge Canning Town	0.36	0.02 0.06 6.43 0.12 0.46 0.34 0.90	0°26 0°16 0°33 0°20 0°90 0°35	0.14 0.91 1.03 0.28 0.05	0·38 3·10 0·18 0·09 [0·90 0·2]	1.02 4.00 0.85 1.67 0.76	0°35 0°20 0°90 0°40 0°84 0°05 	1.06 0.40	0.74 1.19 0.85 0.45 0.45 0.46 1.21	0.05	0-07 0-41	0.02	0.04	0°68 0°77 0°41 0°47 0°15	0.83 0.19 0.68 0.21 0.17 0.07 0.09 0.34	0·11 0·32 1·06 0·14		1721	0 0 0
ency.	Nadia	Ranaghat Krishnagar Ohuadanga Meherpur Kushtia Haringhata	0.35	0°03 0°10 0°10 0°57	0 65 0 07 0 36 0 05 0 71	0.23 0.01 0.10 	2.87 1.48 0.29	1°30 1°42 2°40 0°19 0°21	0:20 0:36 0:07 	0°01 0°02 	0.05 0.63 0.14	0-34	0.40 0.08	0°12 0°07 0°01 		0.02 0.41 0.91 0.48	0°32 0°08 0°07 0°04 	0.26 0.10 0.03 		0-35	9 000
residency	Murshidabad	Kandi Berhampore Laibagh Azimganj Jaugipur Laipola Akriganj Patkabari* Dumkal Kallyanganj (Ishanpur). Khargram Kagram	0.69	0·10 0·75 1·13 0·25	0·18 0·75 1·52 0·04 0·32 0·38 0 52 		0'80 0 50 0 23	0*85 1*75 1*10 0*05 0*69 0*94 0*77 1*40 1*26	0·13 0·10 0·13 0·08 0·02 0·04 0·07	0°17 0°13 0°09 0°15 0°17 0°10 0°11 0°13	0·18 0·10 0·05 0·06 0·09 0·30 0·07 0·17	0 03 0·15 0·11 	0.74 0.38 0.19 0.25 0.21 0.08 0.21	0.69		0.57	0·02 0·18 0·15 0·15	0*15			
	Jessore	Narail Jossore Jhenida Magura* Bongaon	 0.60	0.29	1.00 0.30 	1°60 1°09 1°02	1·10 1·05	0.05 1.69 0.04	0 16	0.16	=======================================	0.08	=	 (*58	 0.85 	0.43 0.67 	0°10 0°23 0°08	0·49 0·70	111		
	Khulna	**	0.01 0.20 3.75	0.09 0.22 2.0 0.63 0.18 0.72 0.64 2.10	0:44 2:70 3:38 1:68 0:50 1:82 1:13 1:50 0:73 2:45 2:12	0 30 2·35 1·58 0 84 0 82 1·58 1·47 1·00 0·02 1·25 0·75	0*08 0*98 0*89 2*53 0*30 0*59 0*54 0*83 2*55	0.51 0.52 0.89 0.40 0.08 0.35 0.40 0.10	0°14 0°12 0°08 0°25 0°09 	0·26 0·17 0·23	0*41 0*07 0*18 2*48 0*40 0*42 0*05 	0.36	0°70 0°15	0*34 0*20 0*08 0*72 0*43 0*62 1*25	 0·50 1·80 1·67 0·25 4·00	0.56 1.30 0.55 0.63 1.10 0.12	0·14 1·12 0·14 0·39 0·50 0·70 0·80 1·00	0.06 1.01 0.28 0.15 0.20 	 1°25	0 45	
-	Burdwan	Burdwan Katwa Asansol Mankar ^e Mangalkot ^e Royna ^e	=	0.04	:: :	0.32	1 11	1.05 1.78 0.10	0°22 0°51 0°21	0.01 0.45	0°22 0°92	=		0.15		0-10	0·40 0·79 0·06	0.05 0.17 		11 1 - 1	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Birbhum	Hetampur Rampurhat Bolpur Murarai		0°20 0°32			0.20	0°07 0°85 0°47 1°37	0.05 0.12 0.51	0°40 0°50 0°20 0°78 0°32 0°34	0.48 0.60 0.20 0.19 	0·14 0·14 	0.40 0.35 0.31	0-69	0*50		0°50 0°06 0°21	 U*87		1111111	
l	Bankura	Bankura Vishuupur Maliara Khatra Indas Kotajuu* Onda* Gaogajalghati Raipur Sonamukhi				0.23 0.06 0.01 0.03 0.68	 0115 	0.05 1.09 0.87 0.55 1.29 0.65 1.32 0.70	0.86 1.10 0.67 1.55 0.88 0.54 1.40 0.68	0.27 0.08 0.48 0.17 0.02	0*35 0*45 0*42 0*42 0*39 0*34 0*34					0°05 	0.72 0.11 0.40 0.02 0.11 0.55	0-02			
		Taldangra Saranga* Indpur* Arhra Berjora Simlapal Mejis Siromanipur Palasdanga* Chatna* Ranibandh Saitora	-				0°75	0·50 0·23 0·66	0.45	0°55 0°30 0°22 0°10					1 11 1	0.05	0°61	-			

MONTH OF	MARCH	1926.
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	STATE	0.030						<i>320.</i>		_	_	_					-	_				
19	23	24	2	5	26	27	28	29	30	31	Number of rainy	Average number of		the month.	Normal rainfall for the mouth.	Heaviest rainfall during the month.	from 1st March to 31st March	ra ra	to 31st March 1926.	. Station.	District.	Division.
111111111111111111111111111111111111111	111111111111111111111111111111111111111							0.75	0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 1 0	-	77 9 10 9 10 10 10		2·2 5 2·7 15 2·2 6 2·3 2·3 4 2·5 5	4.25 5.14 2.97 5.30 4.43 4.57 4.10 3.10 4.70	1'43 1'66 1'85 1'74 1'14 1'65 1'40 1'48 1'66 (n)	1°14 1°06 4°00 0°85 1°67 0°84 1°06 0°90 1°31	4'2' 5'1 12'9 5'3 4'4 4'5 4'10 3'11 4'7	7 0 3 7 0 0 0	1'85 1'85 1'71 1'44 1'65 1'49 1'48 1'66	Baugor Island Diamond Harbour, Budge-Budge, Danning Town, Athore, Harrackpore, Dum-Dum, Barsaet, Basirhat, Gosaba,	34-Pargauss	
 									0.11		1	5 7 3	2.4 2.6 2.5 2.7	4·10 2·72 4·38 5·77 2·78 2·56	1.64 1.83 1.75 1.67 1.50 1.37	1*30 1*42 2*40 2*87 1*48 0*71	2.7	2 8 7 8	1'82 1'75 1'67 1'60	Ranaghat Krishungar, Chuadanga, Meherpore, Kushtia, Haringhata,	Nedia	Jeney.
111111111111111111111111111111111111111								011	0.1	2			2.0 1.9 1.7 2.0 1.7 1.7 1.7 1.5 2.1	3°05 3°21 3°16 2°35 1°74 1°94 1°99 2°33 2°97 2°15 2°15	1.17 1.07 1.02 0.96 0.81 0.91 1.02 0.84 1.32 1.12	0°85 1°75 1°52 0°80 0°69 0°77 1°40 1°26 0°50	8'2 8'1 2'3 1'7 1'5 1'1'5 1'5 2''	11 16 35 74 94 99 33 99	1*17 1*07 1*03 0*93 0*81 0*91 1*02 0*84 1*32 1*12	Kaudi Berhampore, Lalbagh, Azimganj, Jangipar, Lalgola, Akriganj, Patkabari, Dumkal, Kallyangunj (Ishanpur), Khargram, Kagram,	Marshidabad	Presidency
			-				1 1 1 1					9 6 6 6 9	3·0 3·2 2·9 3·2 2·6	5*54 4*54 7*32 5*85	1.98 2.11 2.09 2.04 1.81	1.6 1.6 3.4	5 7	54 54 32 85	1.98 2.11 2.09 2.04 1.81	Narall Jessore, Jhenida, Magura, Bongaou,	Jessore	
								0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 50 27		9 9 10 9 7 9 9 9 9 9	2·8 2·6 3·1 2·0 1·9 2·7 3·0 2·8 2·8 3·0 2·9 3·0	3'31 10'11 8'10 9'43 3'12 8'31 6'93 6'48 8'66	2.09 1.95 2.06 1.80 1.53 1.91 1.94 2.45 1.98 2.47 2.26 2.32		00 10° 88 8° 33 93 32 33 90 88 47 66 830 68 855 14	*31 *10 *43 *12 *31 *93 *48 *66	2 09 1·95 2·06 1·80 1·59 1·91 1·94 2·45 1·98 2·47 2·26 2·32	Satkhira Bagerhat. Khuima. Kaliganj. Nakipur. Dumuria. Rampal. Kalaroa. Raruii (Paikgachba). Mollahat. Morelganj. Tala (Magura).		.]
	. .	-	=	 0•05			-	. 0	37	08		5 5 5 3	2.5 2.6 2.3 2.0 1.9 2.7 2.5 1.7	2·30 3·60 2·46	1.56 1.67 1.34 1.05 1.32 2.35 2.08 1.69	0.	78 2	2*60	1.56 1.67 1.34 1.05 1.32 2.35 2.08 1.69	Raina Burdwan- Katwa. Asansol- Mankar- Mangaikot- Royaa. Monteswar.		
			111111	0.02								5 6 5 6 3 5	1.9 1.8 1.4 1.7 1.7 2.0	2.45 2.56 1.60 3.07 0.95 2.41	0.8	3 0 9 0 8 0 4 0	85 50 78	2*45 2*56 1*60 3*07 0*95 2*41	1°04 0°93 0°89 0°98 0°94 1°07	Hetampur. Rampurhat. Bolpur. Murarai.	Birbhum	T. Dreaden
				0.03						0·27 0·24 		7 5 6 6 5	2·2 2·5 2·1 2·0 2·2 2·1 2·3	3·2: 2·7: 3·3- 2·9:	1 1 3 0 9 1 1 1 2 1 1 6 0 1 6	19 1 199 (1 18 12 18 18	9*86 *10 9*87 1*55 1*29	3·22 3·25 2·70 3·55 2·96	1.25 1.39 0.91 1.18 1.32 1.60 0.90	Vishnupur. Mallara. Khatra. I Indas. Kotalpur. Ondu.	Bankura	}
		=======================================	===	0*15	0*1	16 03)*05	1*05		7 7 4 5	2.0 2.0 2.2 1.8 1.8 1.7 (n)	5 5 9 1 1 9 3 3 8	1 1'4 1'1'9 1'1'0'1' 1'1' (n)	4: 37 25 92 04	1.40 0.70 1.12	5·91 1·94 3·89	1'4 1'3' 1'0 0'9 1'0 (n)	1 Raipur- Sonamukhi. 5 Taldangra- 2 Saranga. Indpur- Arhra. Barjora.		
1 11 1			0.21		1				0.04	0.42	=	5 3 5 6 4	(n) (n) (n) (n) (n) (n) (n) (n)	2·3 0·6 3·4 4.7 2·1	(n)		0°23 1°27 2°10 0°86 1°00	0.60 5.40 4.70 2.11 2.87	(n) (n)	Ranibandh, Saltora, Joypur,		
		=======================================	=	0-0					0.10	0.24		5 7 3	(n) (n) (n)	2.6	87 (n 80 (n)	1.00 1.78 1.75	4.60	(n)	Ambikanagar.		

	District.	Statiou.	1	2	3		5	6	7	8	•	10	11	12	13	14	15	16	17	18	19
	Midnapore	Contai	0.12	0.27	0-69	0.38 0.08 0.45 0.30 0.70	0.60	1.96 2.15 1.70 1.30 0.40 1.95	0.55 0.50 1.48 0.62 0.36 0.95 0.86	1'16 0'47 1'80 	0.71 0.87 0.40 0.51 1.16	::: ::: ::: :::4		0.02 0.43		0.03 0.38 2.80	0°62 0°44 0°49 0°37 0°22 0°10	0.20 0.15 0.18	1111111	0.38	1·10 0·46 0·35 0·90 1·08
		Dantan® Chandrakona Pachet Bhagwanpur Kultikri Nayabasan	=	1.06	0.36	0.34	=	1·40 0·72 1·40	1.41	=======================================	0°35 1°95 2°88 1°45	1.08 	=	 0·22 0·24	=======================================	0.35	0.20 1.13 0.36	=======================================	1111		0°36 0°43 ·
		Silda (Belpahari) Kharagpur ⁶ Goaltoce Salboni Narayangarh Ramagar Mohanpur Jeuka (Khajri)	0·10 0·√7	 0.33 0.02 0.03	 0.75 0.0	0.05	0.70 0.70	0.82 1.34 0.80 2.71 	0.03 0.85 0.87 0.70	0.58 1.50 1.05 	0.49 1.10 0.05 2.16 0.92	 0.15 0.07 0.25	 1.30 	0·30 	0.05	0.42 0.20 0.41 0.40	0°18 0°25 0°09 0°58 2°35	0.60	1 111111	0.16 0.40 1.31 1.30	0°26
		Nandigram* Moyna Pingla Narajole Kolaghat (Dainan) Balichak Jhargram Keshiary*	0.10	0-04 0-60	1 20 1 40 	0.13 0.13 0.13	1.60 0.02 2.61	1.53 1.33 0.50 0.77 3.25 1.12	1.00 0.79 1.13 1.00 0.62	1.43 0.50 	2·25 0·45 0·75	0.04 0.50	0.90	0.20 0.40	:::::::::::::::::::::::::::::::::::::::	0.50 0.67 0.03	5.00 0.50 0.08 0.18	 0.01 			4°50 0°70 0°50 0°71 1°40
	Hooghly	Serampore Hooghly Arambagh	2.00	0.85 0.49	0°25 0°77	0.03	0.38	1.03 0.40 0.79	0°21 0°50	0.38	0.32	::	=	::	::	0-14	0.02	0.07 0.61 	::	0.21	0.40
	Howrah	Howrab Mobesreka Uluberia Amta*	0.18	0·30 0·23 0·52	0.35 0.36 0.52	0.36 0.36	0.48 1.06 0.74	1.04 0.52 1.60	0°45 0°68 0°54	1.12	1.05 0.23 1.02	0.20	:	::	:	1.04 0.48	0.38 0.27		===	=	0°2 2°0 1°1
1	Boalia	Boalia Nator Nangaon Lalpur Manda*	=	0'30 0'52 0'60	0°25 0°66 0°35 0°83	0 0.02	0.06	0.56	0.30	0.03 0.23 0.31 0.20	0.03 0.02 0.02 0.03	:::	0.23	0-20	=======================================	=	0.08			::	1111
		Mahadebpur Tanor Chaugram Joari Badalgachi	E	3.50 0.92 1.50	0.25			1·25 0·26 	=======================================	0.33		=	1.20	0.45	-			0.20	::::	=	11111
Rajshahi.	Denajpur	Nithpur Nawahganje Gangarampur Churamon Raiganj Dinajpur Balurghat Thaku gaon Setabganj Ramganj Atwari Birganj Parbatipur Parbatipur Parbatipur Parbatipur Parbatipur Parbatipur Parbaticola	0.20	0.82 0.27 0.63 0.06 0.46 0.70 0.10	0.08 0.20 0.06 0.08 0.56 0.10 0.15	0.03	0.20	0.02 0.06 0.20 0.05	0·10 0·23 0·42 0·12 1·40 0·22 0·92 0·20	0·02 0·11 0·30 0·18 0·72 1·42 0·42 0·45 0·10	0.02	0.02 0.08 0.18 0.18	0·31 0·48 0·18 0·32 9·15 0·06			0.02	0.10	0*48			1 1111111111111111111111111111111111111
	Ja'palguri	Jalpaiguri Alipur Duars Faiakata Debiganj* Buxa Kaichini Kumargram	1 33	0.25 1.45 0.80 0.07 0.28 0.72	0.70 1.4 1.38 1.19	 1.02			2·70 0·20 0·05 0·20 0·01	0·30 0·21 0·26 0·16 0·13	1.39	0.08 1.40 1.10 0.02 0.64 0.94	0.05	 0.07		0.23	0.30 0.05 0.76 0.03 0.05	0°18	0.31 0.04	=	0.0
	Darjeeling	Siliguri Darjeeling Kalimpong Mongpoo Kurseong Pedong	0.12	0.75 0.60 0.35 0.65 0.30 0.26	0.35 0.05 0.29 0.40			 1 15 0 01	0.01 0.01 0.01 0.28 0.94	0°61 0°36 0°23 	1.25 0.04 0.02 0.80 0.01	0.67 0.18 0.82 0.77 0.19	0.03 0.04 0.42 0.22 0.15	0°15 0°03 0°17 	0.05	0·12 0 34 0·07	0·10 0·12 0·14 0·12 0·13	0°13 0°04 0°15 	0.02 0.08 0.01 0.20	0.04 0.04 0.19 0.09	0.0
	Rangpur	Bhawanigani (Galbandha). Rangpur Pirgani Kurigani Gobindgani Bagdogra (Nilpha- mart). Ulipur Sundargani		0.50	0.22 0.17 0.40 0.26 0.13	0.01	0-14		0·02 0·20 0·11 2·72 1·10 0·43 0·90	0°14 0°34 0°17 0°10 0°48	0°02 0°21 	0-30 0-07 0-06 0 80 	0·50 0*12 	0.19	0.08	1.40	0·10 0·10 0·10 ···	0.04 0.09 0.66 1.50	111111111111111111111111111111111111111		
	Bogra	Sherpur* Nowkhilla Bogra Panchbibi Khetlai* Adamdighi	0.20	0·71 0·19 0·31	0.18	0.03	1·20 0·50 0·04	0·32 0·08	0.13	0.92 0.06 	0.05	0.14	0.08			-		0.02	=	-	
	Pabna	Shuhzadpur Pabna Sirajganj Iswardi*		0-37	0.66 0.74	=	0.76	0.02 0.42 0.63	0.04	::	Ξ	0.03	0.02	0.08	=	=======================================	=	=			

TAON IN COMMISSION OF THE COMM		- MONTH	OF	MARCH	1926 -contd.
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	13	24	25	26	27	2	28	29	30	31	0	Average number of rainy days.	Total rainfall for the month.	Normal rainfall for the month.	Heaviest rainfail during the month.	Total rainfall from 1st March to 31st March to 31st March	Normal rainfall from 1st March	1926.	Station.		District.	Di vision.
							0.13	 0*80 0*90 1*40	0.05 0.82 0.15 1.42 0.47 0.80 0.46 		6 11 8 8 9 7 11 6 9 7	2·1 2·5 2·7 2·6 2·6 2·6 2·6 2·6 2·7 1·7 2·5 2·7 1·7 2·5 1·7 2·5 1·7 2·5 1·7 2·5 1·7 2·5 1·7 2·6 1·7 2·6 1·7 2·6 1·7 2·7 1·7 1·7 1·7 1·7 1·7 1·7 1·7 1·7 1·7 1	4'31 6'55 6'88 3'95 6'88 3'95 4'91 6'77 3'59 7'41 6'15 6'38 4'60	1:38 1:78 1:64 1:65 1:67 1:61 1:52 1:47 2:18 1:75 2:03 0:89 1:15 (n)	1-16 1-96 2-15 1-70 2-80 2-48 1-95 2-88 1-45 1-40	4.6	55 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	78 Ti 64 M M 64 M 65 M 66 M 66 M 66 M 66 M 66	intaf amluk, idaspore, natai, ukrahati, mlagara, auskura, autan, autan, autan, autan, ing wanpur, utikri, ayabansu, ida (Belpatari), haragpur, oaltore,	,	Midnaporo	
							0°05 0°23 0°05 0°92		0.75 0.50 0.10 0.60 0.12 0.46	0.40	8 8 6 7 9 8 8	2·2 1·6 1·8 2·3 1·9 2·2 2·5 2·1 3·2 (n) (n)	7:70 6:12 6:74 5:12 13:80 8:45 5:40 4:90 7:03 9:29	0'96 1'35 1'69 2'37 1'49 1'90 1'69 1'89 2'93 (n) (n)	1.50 2.71 2.16 2.35 5.00 2.22 1. (1.11 3.21 2.6	7.7 6.1 6.7 5.1 13.8 8.6 8.6 5.4 5.7 7.6	0 0 3 2 3 4 2 3 30 45 40 60 60	1.69 R 1.35 N 1.69 R 1.37 M 1.49 J 1.90 N 1.69 M 1.89 H 2.93 N (n) H (n) H	atloni. arsyangarb. arsyangarb. arsyangarb. chappur. ouka (Khajri). iandigram. toyna. ingia. arajole. tolghat (Dainan). Saliobak. Thargram. Keshiary.			
			=	I			=	0-14	0.25 0.26	=	8 9 6	2·3 2·3 2·4	3·39 3·54 3·12	1.43 1.51 1.40	0.0	1 3	39 54 12	1.91	Serampore Hooguly. Arambagh,		Hooghly	"
		=		-		=	0.16	::	0.08 0.08 0.08	=	19 13 11	2·4 2·4 2·1 2·9	4.92 8.28 7.31	1°36 1°61 1°44 2°41	1.0	8 8	92 28 31		Howrah Mohesreka. Ulubaria. Amta.		Howrah	
							=======================================		0.527	0.24		2·1 1·7 1·7 1·7 (n)	1:98 1:79 1:64 2:00 3:42 3:50 1:18	(n)	1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	66 1 60 1 83 2 25 3 50 3 92 1	*98 *79 *64 *00 *42 *50 *18	1*20 1*00 1*01 1*16 0.70 0.85 0.74 (n)	Boalia Nator. Naugaou. Lalpur. Manda. Mahadebpur. Tanor. Chaugram, Joan.	-	Boalia	
					-						4 6 3 4 2 2 4 4 6	(n) 1:1 1:6 1:2 1:5 1:5 1:5 1:4 1:7 1:8 1:4 1:7 1:8 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4 1:4	0*38 1*54 1*65 1*48 1*66 1*4: 1*65 1*4:	0°66 0°66 0°77 0°6 0°7 0°7 0°7 0°7 0°9 0°9 0°9 1°4 1°4 1°4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	82 5 48 63 20 48 47 72 40 42 770 92 445	2.58 2.52 0.94 1.49 0.38 1.54 1.62 1.48 1.60 1.42 1.62 1.44 1.00 2.92	(n) 0*60 0*62 0*70 0*61 0*77 0*75 0*78 0*92 0*96 0*77 1*42 0*92 0*90 (n)	Badalgacht. Nithpur Nawabganj, Gangarampur, Churamon, Balganj, Dinajpur, Balurghat. Thak urgaon, Setabganj, Rangganj, Atwari, Birganj, Parbatipur, Patnitola,	-	Dinajpur	
	3 1 1 1	1.12				=======================================						4 2.4 6 2.5 5 2.5 5 4.5 5 3.5 8 3.5	3.7 3.4 4 4.2 3.7	9 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 1 11 1 05 99 1	*45	4·03 3·79 3·48 4·91 3·74 4·96	1°36 1°89 1°31 1°05 2°99 2°00 2°48	Jalpaiguri Alipur Duars, Falakata. Debiganj. Buxa. Kalchini. Kumargram.	•	Jalpaigu	r1
71:11	-	4	0.									3 2° 8 3° 6 3° 9 4° 9 3°	8 2*6 2 1*7 3 3*1 4 4*8	8 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1°	84 48 85 84	1·25 0·67 0·36 0·82 1·15 0·94	2·35 2·68 1·70 3·19 4·88 3·53	1°24 1°84 1°48 1°85 1°84 2°00	Siliguri Darjeeling Kalimpong. Mongpoo. Kurseong. Pedong.		Darjeelis	ng
1 1 1 1				-		*: ::::						9 1	8 1.	11 1: 16 0: 04 1: 50 1:	13 69 63	0°50 0°34 0°17 2°72 1°10 0°48	1°31 0°46 5°04 1°50 1°19	1.11 1.13 0.69 1.63 1.10 1.11	Gobindganj.	aiban		r ,,
			:		-			:	: :	: :		5 2 1	3 2.	70 1	·20 ·38 ·02	0°90 1°50 0°71	2.04 1.70 2.16	1:20 1:38 1:01	Ulipur. Sundarganj. Saidpur.		Bogra	
						1111						2 2 2 5 5 1 2 0	(,3) 0.	52 1 93 1 75 0 94 (*09 *18 *24 *97 *53 n)	1·20 0·48 0·50 0·65	1.52 0.93 1.75 0.94	1.05 1.18 1.24 0.95 0.55 (n)	Nowkhilla. Bogra. Panchbibi. Khetlal. Adamdighi.		Pabna	*
111	:	:		=	Ξ	0.0	3					3 2 3	6 1	62 1 77 1	'73 '36 '33 '96	0*78 0*66 6*74	1.62	1.3	Pabna. Sirajganj.			

DAILY RAINFALL RECORDED IN BE

Division.	District.	Station	1	2	8	4	5	6	7	8	2	10	11	12	13	14	15	16	17	18	15
-coreld.	Malda	Malda Chanchal Gazol Sibganj Gomastapur ^b Nawabganj		0.35 0.20 	0.02 0.52 0.35 0.46	0.05	0.93	2·12 0·13 0·30	0.02	0·15 0·67 0·25 	0·02 0·01 	=	0.03				0.23	0.05		11111	1 1111 1
	Dacca	Munshigauj Dacca Nawabganj Narayanganj Narsingdi Manikganj Joydebuur Kapasia	0.65	0.24 1.00 0.36	1*75 0*72 0*50 0*74 0.75 0*94 0*08 1*42	0.58 0.36 0.60 0.08 0.15 0.26 0.02 0.05	2'58	0*83 1*44 1*67 0*71 0*40 0*31 0*02 0*45	0*02 0*02 		0.03 0.01 0.05 0.02 	0.01		0.04			0.03	0.20		111111111	
Dacca.	Mymensingh	Kishorganj Atia (Tanpatl) Sarisabari Mymensingh Jamaipur Netrokons Pingna Dorgapur Sherpur (Town) Dewaniganj Nalitabari	1.65 	0.72 0.37 0.38 0.01 0.26 0.10 0.24 1.00	0.65 0.75 0.30 0.92 0.63 1.00 0.73 0.45 0.80	0.01 0.03 0.07 0.60 	0.51	0.32 0.10 0.01 0.06 0.02 0.10	0.03 0.01 	0-10	0.80	0.62	0°02 0°58 	0-61			0.25	0°09 1°44 0°68			0
	Faridpur	Madaripur Farid; ur Rujbari (Goalundo) Haridaspur Takerhat Bhanga Paugsa Bulakandi Bhusna Palong	0.83 0.50 1.25 0.25	0.21 0.68 0.27 0.91 1.20 0.15	0°96 0°75 0°72 0°60 0°82 0°81 0°83 0°78 1°20	0.75 0.82 0.15 0.61 2.10 0.42 1.50	1.34 0.95 2.33 0.34 0.80	0.07 0.52 0.77 0.55 0.05 0.15 0.72 1.93 1.30	0.09 0.03 0.03 0.04 0.03	0.05	0.08 0.09 0.03 0.45	0109	0.09 0.08 	0.03	0°18 0°18 0°18	0-14 0-36 0-29 0-27 	1·52 0·12 0·20 0·72	0.09 0.07 6.23 0.21 0.14 0.20 0.45		0*12	0 0
	Bakarganj	Patuskhali Barguna* Pirozpur Barisal Gaurcadi* Bhola Daclatkhau Bauphal	 0	0.05 0.11 0.03 1.94	1'81 2*56 1'86 0*90 1*80	1°10 1°37 0°58 0°27 0°47 0°78	0°18 0°11 0°28 0°46 0°13 1°68	0.28 0.32 0.29 0.10 0.17	0.04		0.05 0.22 0.04 0.03	0.02	0·08	0.59 1.32 0.08 		0.51 0.10 0.50 0.47	0.73 1.10 0.49 0.45 0.39	 0.6 -0.33		0°09 0°20 	
	Chittagong	Cox's Bazar Chittagong Kutubdia Satkania Kodala Mirsarai		 1:39 2:20 0:93 2:68	1.68 1.83 0.68 1.65 0.14 0.25	1'62 0'25 1'21 0'08	0*04	11111	111111		11111	0*07 	0.05 0.03 0.39 	0-85 0-08 0-69 0-10		0°15 0 42 0°07	0.07	0.51 0.34 0.28 	0.35		
	Tippera	Comilia Chandpur Brahmanbaria Ramchandrapur Nasirnagar Daudkandi Kasba Laksam*	0.43 0.45 0.18	0.48 0.02 0.67 1.12 	1°35 0°56 0°58 0°10 0°90 0°55 0°48	0.82 0.33 1.04 0.03 0.07		2:11 1:11 0:64 	111111	0.40 	0·11 0·02 0·05 	 0.25 		0·18	0.46 0.45 		0*25 0*15 2*17 1*56	0°16 0°34 	=======================================	0.53	
Unittagong.	Noakhali	Noakhali Harishpur Ramganj Chhasgaluaya Hatiya Lakhmipur®	0.75 1.32 0.54	0.04 0.19 0.19 0.29	0.96 0.74 1.50 0.79 1.60	0.46 0.56 0.45	0.21 0.28 0.55	0.16 0.30 1.05 		1111111	0.02 0.03 	0.02 0.03 		0.28 0.12	0·41 0·63 0·35	111111	0.75 0.19 0.61 0.91 0.23 0.55	0.85 0.13 0.20 0.35 0.58		111111	
	Chittagong Hill Tracts,	Rangamati Bandarban Barkai Mahalehari Lama Rangarh Manikseri Dighinala	 0.04	0.01 1.02 1.20	1.01 0.82 1.40 0.69 1.19 0.24 0.66	0.04 0.10 0.28 0.65 	0.02 0.06	0.07 0.07 0.17 0.03 0.29		111111111		0.02		0.38 0.62	0.21 0.20 0.61		0.50 0.80 0.97 1 00 0.15 0.30 0.12	0°18 0°53 0°56 0°41 0°20 0°41 0°70 0°32		0.09 0.49	
	Hill Tippera	Agartala		0.20		-	0.66		_	0.04			0.67	0.08		0-03	0.45			_	
1	Cooch Behar	Dinhata Cooch Behar Mickliganj Mathabhanga Fulbaria (Tufangan),		0*30 0*67 1*29 0*64	0.40 0.42 0.45 0.69	0.05	11111		0.55 0.93 0.62 0.16 0.48	0 45 0:39 0:54 0:33 0:26	0.05	0.33 0.38 0.91 1.06	0.10	11111	11111		0.06	0·01 0·03 0·10			

- THE MONTH	OF	MARCH	1926 - concld.
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1	92	23	24	25	26	2	17	28	29	30	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Normal rainfail for the month.	Heaviest reinfall during the month.	Total rainfall from 1st March to	Sist March 1926.	from let March to 31st March 1926.	* Station.	District.	Dirisign,
+	-	-	-	1 11 1	=======================================	:				-	=	4 3 4 4 3	1·3 1·3 1·6 1·7 1·9 2·1	2·87 1·81 1·42 1·75	0·71 0·62 0·66 0·64 0·76 1·01	2·12 0·67 0·52 0·98	11	87 81 42 75	0.71 0.62 0.66 0.64 0.76 1.01	Maida Chanchal. Gazoi. Sibganj. Gumastapur. Nawabganj.	Malda	Rajehahi
26 64 38 66 16 72	11111111									0.91	0°12 0°34 0°49 0°15 0°27 0°42 0°36	6 5 6 4 6 5 4	4.0 3.8 3.7 3.6 3.7 2.9 3.5 2.3	4.07 3.54 3.85 2.39 3.99 2.71 5.32 2.70	2*98 2*63 3*29 2*69 3*55 1*85 2*31 1*79	1.77 1.44 1.67 0.77 2.11 0.99 2.5 1.43	3 3 3 4 2 5 5 5 5 5 5	07 54 85 39 99 71 32 70	2.98 2.03 3.29 2.69 3.55 1.85 2.31 1.79	Munshigani Dacca. Nawabgani Narayangani, Narayangdi, Manikgani, Joydebpur, Kapasia.	Ducea	products side about
		111111111111111111111111111111111111111								0-08	11111111111	4 3 2 3 1 5 1 6 4 4	4·1 2·4 2·4 3·5 2·5 3·7 1·7 2·7 2·6 2·1 2·8	2·01 1·37 0·68 3·00 0·76 2·94 0·73 4·11 1·60 1·65 2·18	2.56 1.89 1.17 2.09 1.39 2.40 1.21 2.11 1.63 1.38	0.7. 0.7. 0.3 0.9 0.6 1.0 0.7 1.6 0.8 0.9	5 1 8 0 2 3 3 0 0 2 3 6 5 4	**************************************	2.56 1.39 1.17 2.09 1.39 2.40 1.21 2.11 1.63 1.35 1.59	Kishorgauj Atia (Tangaili, Sarisabari, Mymensingh, Jamalpur, Netrokona, Pingna, Dargapur, Sherpur (Touen), Dewanganj, Nalitabari,	Mymensingh	Даровь
1941 193 1915		1111 1111111	HI							0-15	0°14 1°35	12 4 4 9 9 8 3 3 5	3.7 3.2 3.2 3.1 2.9 3.3 3.5 3.5 4.0	7·27 2·90 1·99 3·42 4·67 8·45 1·78 4·10 3·11 7·50	2·33 2·06 1·91 1·68 2·14 2·20 2·96 2·03	0°8 0°7 0°7 0°8 2°1 0°1 1°1 1°1	12 17 17 19 19 19 19 19 19	7*27 2*90 1*99 3*42 4*67 8*45 1*78 4*10 3*11 7*50	2·36 2·33 2·06 1·91 1·69 2·14 2·20 2·96 2·02 3·22	Madaripur Faridpur. Rajbari (Goalundo). Haridaspur. Takerhat. Bhanga. Pangsa. Baliakandi. Bhusna. Palong.	Paridpur	
-05 -70 -54			=							0.19	0.06 0.75 0.35	9 7 9 11 5	2.7 2.5 2.8 3.6 3.5 3.4 2.9 2.6	6·93 7·7: 4·04 4·15 7·3: 6·3:	2°0 1°6 2°2 2°4 2°1 2°1 2°0	2 2· 1· 1 0· 1 1·	81 56 86 90 90 94	6-93 7-78 4-04 4-12 7-32 6-84	2.09 2.05 1.67 2.22 2.44 2.11 2.07 1.68	Barguna. Pirozpur. Barisal. Gaurnadi. Biada. Daulatkhan.	· Bakarganj	
101 				111111						0°30 0°40 0°60	0·10 0·69		1.7 2.8 1.7 1.9 3.0 3.1	2·8 5·8 4·3 4·6	3 2.5 8 2.0 0 1.8 6 2.6	6 1 5 1 0 2 7 2	66 83 39 20 14	4.60 2.63 5.68 4.30 4.66 5.70	1*52 2*56 2*05 1*80 2*67 2*47	Chittagong Kutubdia. Satkania. Kodala.	Ohittagong	
163 112 155 165 143	1111111							1111111	0*65		0.26	8 8 7 6 6 6 3 5		3.7 3.7 4.2 7.0 1.6 6.8	3 2.8 2 3.6 5 2.6 1 3.1 5 2.5 4 3.1	8 1 12 1 16 1 14 2 19 0 18 3	63 -11 -55 -61 -17 -64 -95	7:59 3:78 3:72 4:25 7:01 1:65 6:84	2*84 2*85 3*85 2*66 3*16 2*31 3*11 3*2	Chandpur. Brahmanbaria. Kamehandrapu Nasirnagar. Daudkandi. Kasba.		
0°46 1°44 0°13 1°45	0*07	111111			S. C. CO.			*******	111		1·20 0·21 0·38 0·60	8 4 8 9	3° 3° 4°	4 4 6 2 3 4 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	36 3° 33 2° 90 2° 11 2° 55 2°	23 1 18 1 87 1 91 0 06 1	*25 *44 *32 *50 979 *60	6.51 4.06 2.33 4.50 5.11 5.55	219	3 Feni. 8 Harispur. 7 Ramganj. 1 Chhagalnaya. 6 Hatiya	Noakhali	
1-35 3-84 3-91 0-02 2-76						*	111141111	111111111	THE PROPERTY OF	0-10		0 8	2· 2· 3· 3· 1· 4·	7 1:59 5:09 6:00 2:00 7:45	56 2. 62 2. 26 2. 70 1. 45 3. 39 (x	54 41 29 01 15 ()	1-35 1-82 1-40 3-84 1-50 3-91 1-78 2-76	3·22 1·56 5·62 6·26 2·70 7·45 4·39 5·87	2'4 2'4 2'2 1'0 3'1	Handarban. Harkal. Mahalchari. Kama. Kamgarh. Manikseri.	Chittagong Hill Tracts.	.
1 11111			-			11111		41111		1-8			6 4 2 2 4 2 2 5 7 2 2	5 2 5 3 2 2 5 3	20 8 09 1 49 1 01 1 40 1	78 54 76 31	0°55 0°99 0°62 1°96 1°96	7·20 2·05 3·45 2·01 3·40 2·9	9 1° 9 1° 1 1	Dinhata Cooch Behar. Mickligani.		

(n) Not ascertained.

Vital stailstics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Salurday the 3rd April 1926.

				200000000000000000000000000000000000000	engo e pere constituire		CONTROL NO.	
- 1	r sar.	-fatoT	168	116	143	2)		81
	Total of corre- sponding week the previous year.	Female.	380	å *	89	2	16	and the first to the second of
	Total spondi	Male.	113	89	8	88	15	= *
la constant	-	LatoT	677	174	11	80	88	22
	all cau	Lentele.	\$82	88	9 5	10	=	-
	Total of all causes.	Male	392	22	82	89	=	oo
		Other ca	27.3	96	68	91	1	O1
	rep.	Deaths d-blid-bi	1	1	i	-	1	1
	-	destruțal dins gat	œ	NO.	ıo.	1	1	i
	-	Other re	E	0.0	Ø.		1	1
	-	Phthisis	55	1	10	-		1
stered.	-631	Luenmon	3	15	00 ±	Ď1	-	1 .
Deaths registered.		Influence	90	1	1 44	i	- 14	,1
Deat		Distribus	60		e e	•	91	1
	14	DARenter	35	•		m	1	T I
entige spiral		Other fe	3.00	6	=		13	۵.
	- Gran	nza-ninH -	18		O1	m		
		Relapsing fever.	1	69	-	1	- 1	1
		Measlos.		1.6		-	1	1
	*3949	Ruterio i	6	+17	-	01	1	- 1
*	1000	Malaria.	98	1	0.	idko r	1	•
	-	Plague.	1	1	1	- 1	1	1
	,	rod-liams -	E	п	21		-	_
Petrase d Ann Alexande		Cholera.	98	12			93	1
	Impages	-	8	-	•		40.	1000
Births registered.	10.00	Still-borr		The second		1	approx I bridge	1
Bir	-sige- filids	Number a fored (ea fng births),	305	273	8	3	11	*
egis- g to		Total.	1,077,264	329,353	195,301	119,450	69,609	22,451
Population under regis- tration according to census of 1921.		Female.	353,016 1,077,264	162,639	66,829	52,117	19,886	15,918
Populati tration cens		Male.	724,248	176,814	128,472	67,333	46,723	36,533
			1		11.5	escent.	1	1
	Towns,		Calcutta	Assursol Mining Settlement.	Howrah	Dacca	Bhatpara	Titagarh
*	No:		1 0	N N	В		м	9
			1	L	•	1	<u> </u>	-
	District.		Oalcutta	Bardwab	Howrah	Dacea		24-Parganas

R. B. KHAMBATA, M.R.C.S., D.P.H., Director of Public Health, Bengal (offg.).

CALCUTTA, the 17th April 1926.

DEPARTMENT OF AGRICULTURE, BENGAL.

Monthly Weather and Crop Report of Bengal for March 1926.

- I. Character of the season.—During the first part of the month, rainfall was general throughout, the precipitation being above the average. The usual rainfall statement is appended.
- II. Progress of agricultural operations.—Ploughing of fields for, and sowing of, autumn crops and deep-water paddy were progressing favourably in the low land tracts of Eastern Bengal. Planting of sugarcane was much advanced. Harvesting of rabi crops was approaching completion.
- III. State of standing crops.—Wheat and other late spring crops suffered at places owing to heavy showers accompanied by hailstorm. Vegetables were thriving well.
- IV. Prospects and probable outturn.—The prospects of standing crops were, on the whole, fair. The outturn of summer rice was estimated at 72 per cent. of the normal.
- V. Damage to standing crops.—Some damage was caused in parts of North and East Bengal by untimely heavy showers and insect pests.
- VI. Condition of agricultural stock.—The condition of agricultural stock was on the whole fair. Stray cases of cattle-disease were reported from 12 districts.
- VII. Failure of pasturage and fodder.—Scarcity of fodder was not reported from any part of the province.
- VIII. Prices of food-grains.—During the second fortnight of the month, the price of common rice of the cheapest quality nose in eight districts, fell in nine, and remained stationary in the rest of the province. It ranged from 5 seers 1 chitak per rupee at Nadia to 6 seers and 14 chitaks per rupee at Midnapore.
- IX. Condition of agricultural population.—The condition of agricultural population was, on the whole, fair.

J. C. Roy, for Director of Agriculture, Bengal.

DACCA, the 16th April 1926.

Statement showing the normal and actual rainfall in each district during March 1926,

					192	٥.				
Division.	District.		Normal district rainfall for the month of March.	Actual district rainfall for the month of March 1926.	Variation from the normal.	Division	District.	Normal district rainfall for the month of March.	Actual district rainfall for the month of March 1926.	Variation from the normal.
1 2 3	100 Maria		Inches.	Inches.	Inches.		laro)	Inches.	Inches	Inches. + 0.66
1	24-Parganas		1.60	5 40	+ 3.80		Rangpur	1.00	1.59	+ 0*29
	Calcutta		1.44	4.43	+ 3.99	Rajshahi—	Bogra	1.35	1.68	+ 0.33
	Nadia	***	1.63	3.72	+ 2:09	concld.	Pabna	0:73	2.03	+ 1.30
residency	Murshi labad		1:02	2.46	+ 1'44	i	Malda	073		
	Jessore		* 2.01	5.81	+ 3.80			2'64	3.57	+ 0.00
	Khulua		2:07	8406	+ 5.99	(Dacca	1:72	1.91	+ 0.11
			10/3		+ 0.65	Dacca	Mymensingh	2.29	4'52	+ 2.2
	Burdwan	***	1.63	2.38		Dacoa	Faridpur		8.08	+ 4'0
	Birbhum	·	0.54	2.17	+ 1.20		Bakarganj	2:04	6.08	Tay
	Bankura	•••	1.51	3.12	+ 1.96	L. Constant				
Burdwan	Midnapore		1*67	6148	+ 4.81	C. Steeley	Chittagong	2.18	4.63	+ 2'4
	Hooghly		1.45	3.38	+ 1.93		Tippera	9.99	4.97	+ 2.0
	Howrah	***	1.71	6.84	+ 5.13	Chittagong	Noakhali	gren.	4.74	+ 2.1
			0.92	2-26	+ 1.31		Chittagong Hi		4.63	+ 2"
	Rajshahi	*	0.82	1:54			Tracts.			
Rajshahi	Dinajpur		BE CHEST AND			(A) (1945)	Cooch Behar .	. 1168		
	Jalpaiguri						Tripura State .	. 3*78	7-2) + 3.
	Dargeeling		. 1.71	3.06	+ 1.35	1	1			

CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (2) of Bengal Act V of 1911.

Plan of Proposed Public Street No. VI (Maniktala) (from Narkeldanga Main Road to Proposed Alignment No. IX, Maniktala).

NOTICE is hereby given under section 63 (2) of Bengal Act V of 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta has prepared a plan of a Proposed Public Street in Ward No. XXIX of the Calcutta Municipality known as Maniktala Alignment No. VI (from Narkeldanga Main Road to Alignment No. IX).

The plan provides for the construction of (1) a 160 feet wide road running northwards from Narkeldanga Main Road to premises No. 63, Narkeldanga Main Road, (2) a 100 feet wide road running northwards across Narkeldanga North Road to Maniktala Main Road, thence across Maniktala Main Road to Muraripukur Road; Maniktala Main Road, thence across Maniktala Main Road to Muraripikur Road; thence across Muraripukur Road to Harish Neogy Road; and thence across Harish Neogy Road to premises No. 131, Ultadingi Main Road, where it meets with Alignment No. IV, and (3) a 60 feet wide road running northwards across Ultadingi Main Road and Ariff Road along Jahar Lall Dutt Lane, to its junction with the proposed Alignment No. IX (Maniktala).

The Proposed Public Street will pass through the following municipal holdings:-

Narkeldanga Main Road.—Nos. 142, 143, 144, 143-1, 143-2, 143-3, 143-9.

Sastitala Road.—Nos. 54-1, 54-2, 55, 55-1, 55-2, 55-3, 55-4, 55-5, 55-6, 55-7, 55-8, 55-9, 55-A, 55-A-1, 55-A-2, 55-A-3, 55-A-4, 55-A-5, 55-A-6, 55-A-7, 55-A-8, 55-A-10, 56.

Narkeldanga North Road.—Nos. 24, 24-4, 24-5, 25, 26, 27, 28, 29, 30, 31, 31-1, 32-A, 33, 34, 35, 36, 37, 59, 60, 61, 61-1, 61-5, 62, 62-7, 63, 63-14, 63-15, 63-17, 63-16, 64, 64-1, 64-2, 64-5, 64-9, 64-10, 64-11, 64-22, 64-23, 65, 65-1, 65-5, 66, 67, 64-2-3.

Pattopara Lane.—Nos. 1 and 3.

Maniktala Main Road.—Nos. 8, 8-18, 8-17, 8-19, 8-20, 8-23, 8-24, 8-25-1, 8-26, 8-27, 8-28, 8-29, 8-55, 8-56, 8-56-1, 8-57-1, 8-57-2, 8-57-3, 8-67, 8-77, 8-78, 8-78-1, 8-82, 135-A, 135-B, 135-B-1, 135-B-3.

Bagmari Road.—Nos. 133, 133-3-5-1, 133-4, 133-5, 133-6, 133-7, 133-8, 133-9, 133-14, 133-15.

Muraripukur Road.—Nos. 1, 1-71, 1-72, 1-73, 1-74, 1-75, 1-76, 1-77, 1-78, 1-79, 1-79-1, 1-80, 1-83, 1-84, 1-87-1, 1-95, 1-95-1, 1-95-2, 1-95-4-2, 1-96, 1-97, 1-98, 1-99, 1-100, 2, 14, 19, 20, 21, 44, 45, 45-1, 45-2-2, 45-6-1, 45-7, 45-8-1, 45-9, 46, 46-1.

Muraripukur Lane.-Nos. 10, 11, 12-1.

Harish Neogy Road.—Nos. 7, 7-A, 8, 8-1, 10, 10-4, 10-4-1, 11, 26, 27, 28, 28-1, 29, 29-1, 30, 30-A, 30-B, 30-1, 30-3, 30-4, 30-5, 30-6, 30-7, 30-8, 30-9, 33, 36.

Ultadingi Main Road.—Nos. 14, 15, 16-A, 16-B, 17, 17-14, 17-15, 17-16, 17-17, 17-18, 131, 131-1, 131-2, 131-3, 131-4, 131-6, 131-6-1, 131-8, 132, 133, 133-A, 133-A-A, 134, 134-1, 134-1-1.

Ariff Road. - Nos. 4, 7, 8, 9, 10, 11, 12, 13,

Jahar Lall Dutt Lane.—Nos. 1, 12-4, 12-5, 12-6, 12-7, 12-8.

The plan of the Proposed Public Street and the particulars of the land through which the Proposed Public Street will pass may be inspected at the offices of the Trust, No. 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M., Saturdays 11 A.M. and 2 P.M.

Copies of this notice may be obtained on payment of a fee of 2 annas per copy and

of the plan at 8 annas per sheet.

Objections to the said plan may be submitted on or before the 30th June 1926.

S. W. GOODE, Chairman (offg.).

CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (5) of Bengal Act V of 1911 as amended by Bengal Act III of 1915.

Notice is hereby given that the Board of Trustees for the Improvement of Calcutta has applied to the Local Government for sanction to the plan of the proposed public Street No. I (Maniktala) (Belliaghata Main Road Widening), which was originally published in the issue of the Calcutta Gazette of the 11th December 1924.

S. W. GOODE, Chairman (offg.).

5, CLIVE STREET, the 8th April 1926.

CORPORATION OF CALCUTTA

In compliance with the provisions of section 486 of the Calcutta Municipal Act, 1923, it is hereby notified for general information that the Government of Bengal, Local Self-Government Department, have in their letter No. 1082 M., dated the 26th March 1926, approved the following amendments proposed by the Corporation in the Provident Fund Rules of the Corporation framed under section 73 (c) of the Calcutta Municipal Act,

(1) In Rule 4 of the said Rules-Substitute the words "Senior Law Officer" for the word "Solicitor".

(2) In Rule 5 of the said Rules-

Insert the words "and shall be calculated to the nearest anna" after the sentence "subscriptions to the Fund shall be as follows" at the commencement of the Rule.

The above amendments will take effect from the 1st April 1926.

J. C. MUKERJEA, Chief Executive Officer (Acting).

CENTRAL MUNICIPAL OFFICE, the 8th April 1926.

GOVERNMENT OF BENGAL.

COMMERCE DEPARTMENT.

Commerce.

CALCUTTA, THE 17TH APRIL 1926.

RESOLUTION-No. 2046Com.

The period of one year for which a conciliation panel was constituted by Government resolution No. 2354Com., dated the 30th March 1925, to deal with industrial disputes in public utility services in Calcutta and its neighbourhood, expired on the 31st March 1926. The Governor in Council has decided to constitute a fresh panel for the same purpose for a further period of one year with effect from the 20th April 1926, and to appoint the following gentlemen to be members of it:—

- (1) The Hon'ble Mr. J. W. A. Bell.
- (2) Sir Alexander Murray, Kt., c.B.E.
- (3) Sir Rajendra Nath Mukherjee, K.C.I.E., K.C.V.O.
- (4) Sir George Godfrey.
- (5) Mr. J. Sime.
- (6) Mr. W. C. Bannerjee.
- (7) Dr. Narendra Nath Law, M.A., B.L., P.R.S., Ph.D.
- (8) Mr. J. N. Bose.
- (9) Rai Sahib Bidhu Bhusan Chatterjee.
- (10) Babu Hemendra Nath Chatterjee, M.A., B.L.
- (11) Mr. C. F. Hooper.
- (12) Mr. H. W. Thomas.
- (13) Mr. D. N. Bagehi.
- (14) Mr. M. N. Mukherjee.
- (15) Babu Gobardhan Das Shroff.
- (16) ... Hanuman Prasad Saraf.
- (17) Mr. Syed Erfan Ali.
- (18) Dr. H. W. B. Moreno, M.L.C.
- (19) Rai Chuni Lal Bose Bahadur, 1.s.o.
- (20) Mr. Byomkesh Chakravarty, Bar.-at-Law, M.L.C.
- (21) Mr. K. C. Roy Choudhuri, M.L.C.
- (22) Babu Nitya Dhan Mukherjee.
- (23) Mr. H. Barton, M.L.C.
- (24) Sheikh Mahboob Ali, M.L.C.
- (25) Mr. M. Daud, M.L.C.
- (26) Babu Krishna Kumar Mitra.

By order of the Governor in Council,

M. C. McALPIN,

Secretary to the Government of Bengal (offg.).



The Calcutta Gazette

THURSDAY, APRIL 29, 1926.

SUPPLEMENT.

Official Papers.

[Non-Subscribers to the GAZETTE may receive Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Weather and Orop Report for the week ending on the 21st April 1926	Statement under the Cotton Ginning and Pressing

DEPARTMENT OF AGRICULTURE, BENGAL.

Third Forecast of the Wheat Crop of Bengal, 1925-26.

(Note —On an average of the five years ending 1923-24, the area under wheat in Bengal has represented some 0.4 per cent. of the total area under wheat in India. The ratio of the irrigated wheat acreage to total wheat acreage in (a) British India, and (b) in the territory now reported on has, in the five years ending 1923-24, averaged (a) 42.2 and (b) 14.7 per cent., respectively.)

Character of the season.—Since the issue of the second forecast in February last, the outturn has considerably been reduced in the important districts of Malda and Murshidabad, owing to drought in the former and cloudy weather and untimely rainfall in the latter. Damage by hail is also reported from places. In the lesser districts of Midnapore, Jalpaiguri, Mymensingh and Faridpur the crop has somewhat improved by the showers of early March. On the whole a fair crop is anticipated.

Acreage.—According to the District Officers' estimates, the total area sown is 130,400 acres this year as against 126,200 and 126,400 acres reported respectively in the corresponding and final forecasts of last year.

Outturn.—The provincial outturn, as worked out from district estimates, is 70 per cent. of the normal as against 79 and 64 per cent., respectively, in the corresponding and final forecasts of last year.

Taking the normal yield to be 8·1/3 maunds per acre, the gross yield of the crop for the province is estimated at 27,900 tons this year as against 30,500 and 24,800 tons reported respectively in the corresponding and final forecasts of last year.

R. S. FINLOW, Director of Agriculture, Bengal.

APPENDIX.

Third Forecast of the Wheat Crop of Bengal, 1925-26.

		Estimated normal area	Estimated a where		Estimated of percentage of yield per u	outturn as a of the normal nit of area.	Date by which the harvesting of the crop was begun this year and whether that	Remarks by District Officers.
District		under the wheat crop.	Last year (1924-25)	This year (1925-26).	Last year.	This year.	date was early, normal or late.	
1	1	2	3	4	5	6	7	8
Nadia		23,100	12,000	14,000	67	67	Middle of March. Normal.	The increase in area is due to favourable weather at sowing time. Subsequently the growth of the crop has been retarded by drought. Hence the outlars is much below the normal.
Murshida bad	1	35,500	27,800	28,200	67	58	Ditto	The weather was not favourable. The outturn is much below the normal owing to untimely rainfal in December last, occasional drought afterward and to the recent rain in the Kandi subdivision which affected the crop.
Jessore		3,800	700	700	50	67	March. Normal	The outturn is much below the normal owing to the want of timely rain.
Burdwan		1,600	1,700	1,700	83	83	Beginning of April.	The weather was fairly favourable.
Birbhum		4,100	2,500	2,800	92	83	March. Normal	The weather was fairly favourable. Want adequate irrigation water is responsible for the fain outturn.
Bankura		6,500	4,800	5,000	83	100	Ditto	The weather was favourable and a normal outture is expected.
Midnapore		800	800	800	84	83	Ditto	The weather was fairly favourable. The outturn is below the normal on account continuous drought at the sowing time. Since the submission of the second forecast good shows benefited the crop.
Hooghly		400	200	200	83	67	Beginning of March Early.	The weather was not favourable. The outtarn much below the normal due to want of suffici water for irrigation.
Rajshahi		18,600	9,500	10,600	71	67	March. Normal .	The weather was not favourable for want of prodistribution of rain; and the outturn is below normal.
Dinajour		. 1,300	1,700	1,600	5.	65	Not yet commenced	The weather has not been favourable.
Jalpaiguri		. 800	600	600	7	5 8	3 Ditto	The weather was fairly favourable. Some dam was caused by halistorm in the Falkata tabsil.
Darjeeling		2,90	0 2,500	* 2,500	, 1	9	Second week of Marc Normal.	ch. The weather was favourable.
Rangpur		3,40	3,400	3,900	0 10	00 10	First week of Mar- Normal.	ch. The weather was favourable.
Bogra		10	300	30	0	50	March. Normal	The moisture in the subsoil is responsible for low outturn.
Pabua		8,8	6,600	6,40	0	83 1	00	The decrease in area as compared with the pro- forecast is due to revision of estimate. The we was favourable. Slight damage was cause insect-pest in Chatmohar thana.
Mulda	•	43,0	00 45,00	0 44,20	00	46	66 Latter part of Man Normal.	a. unfavo
Dacca		4,1	3,50	0 3,5	00	60	83 Middle of Ma Normal.	reb. The weather was fairly favourable. The or slightly damaged in the Sadar subdivisional hallstorm.
Mymensingh			500 60	00 6	00	83	83 Ditto	The weather was fairly favourable exceed Tangail where want of timely rain retard growth of the crop.
Faridpur .		2,	700 2,80	00 2.8	100	82	64 March. Normal	The weather was not favourable. The outmuch below the normal. The recent rain beginning of March benefited the crop to extent.
Total Benga	al	162,	000 126,4	00 130,	400	64	70	

wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the

		Pad	ldy, lo	cal (t	est (quality).				Pa	iddy	local (c	nun	on q	nality).				Ri	ce, lo	cal (best	qua	lity).			
garte.	Present ret	urn.	Next	prece	ding	Corres			Present	ret	urn.	Next pro	ro.	ing	Correspo return yea	of la	ng ist	Present	ret	aro.	Next pr		llug	Corre	recu	rn
1	2			3			4			5									8		- 1			10	0	
	Rs. A.	P.	R	s. A.	Р,	Rs	. А.	P.	Rs.	۸.	р.	Rs.	۸.	Ρ.	Rs.	۸.	р.	Re.			Its.	A	ψ,	R#.	۸.	P.
ta	4 10	0		4 10	0	4	2	0	4	5	0	4	5	0	3	12	0	9	6	0	9	6	0	8	14	(
yan ee	4 10	0		4 8	0		(n)		4	4	0	4	3	0	(4)		8	0	0	8	0	0		(n)	
anj				• • • • • • • • • • • • • • • • • • • •									***			***			***							
spore	3 12			3 12			1 10		3	9	0	3	9	0	3	7	0	8	- 1		9	0	0	8	5	•
igong	4 0			4 10			5 0		4	4		4	4	0	4	6	0	8			8		0	8	4	
	4 6			4 6	. 0		4 8	3 0'	4	2	0	4	2	o	4	6	0	7	10	0	7	10	0	8	12	
par	3 0	0		3 4	1 0		3 4	1 0	9	8	0	2	12	0	3	0	0	1	3 15	2 0	8	12	0	10	4	
ranj bna).															1							*****			****	100 M. C.
bari men-								•																		THE STATE OF
th). ranganj cca).					•																		011			**

	Rice, 1	ocal (common qu	ality).		Wheat.		and the same of	Kalai dal.	
Marts.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year
	11	12	13	14	15	16	17	18	19
	Rs. A. P-	Rs. A. P.	Rg. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P
lentta	7 14 0	7 14 0	7 4 0	6 2 0	6 2 0	500	6 4 0	6 4 0	6 4
rdwan	780	7 8 0	(n) 2	8 10 0	9 0 0	(n)	7 8 0	7 8 0	(n)
iganj									*****
dnapore	700	7 0 0	6 4 0	(a)	(a)	(n)	800	800	7 12
ittagong	(6 0 0)	5 10 0	680						
00a	(6 8 0)	760	7 4 0	680	6 12 0	800	5 8 0	6 14 0	4 4
bns	7 2 0	7 2 0	7 0 0	5 8 0	600	(a)	800	7 14 0	7 8
angpur	6 12 0	6 13 0	7 8 0	800	800	800	6 4 0	6 4 0	5 8
rajgani									
(Pabna).		•							
(Mymen- singh).									

(a) Not available.

† New.

(n) Not reported

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marks of Bengal for the

					Grat	n.							Arha	r di	ıl.							Linse	ed.	
Marts.	Preser	t re	turn.	Next	prec		Corres retu- last	rn	if	Presen	t rel	turn.	Next p	rece			spon urn o t yes	of	Presen	t ret	urn.	Next p	receding	Corne ing r
	100.0	20		1	21			22			23			24			25			26			27	
	lts.	۸.	р.	kı	· .	Р.	Rs.	۸.	р.	Rs.	Δ.	р.	Its.	۸.	Ρ,	Rs		Р.	Re.	۸.	P.	Rs.	А. г.	Ta.
Oalcutta	4	2	0	4	2	0	3	14	0	7	0	0	6	12	0		12	0	8	12	ò	8	12 0	8
Burdwan	6	8	0	6	8	0	(n)		7	0	0	7	4	0		(n)		10	0	0	10	0 0	1 6
Raniganj														••••										
fidnapore	Б	2	0		5 4	0	4	10	0	9	0	0	8	12	0	7	. 0	-0	, 7	0	0	7	8 0	9
hittagong	6	0	0		6 0	0	5	8	0	8	0	0	7	0	0		8	0	15	0	0	12	0 0	9
acca	4	8	0	, 1	5 2	0	6	8	0	7	8	0	6	4	0	5	8	0	11	0	0	11	0 0	7
abna	4	4	0	ŧ	5 0	0	4	8	0	8	8	0	8	4	0	8	0	0	8	0	0	8	1 0	8
angpur	7	0	0	7	0	0	7	0	0	10	0	0	10	0	0	6	8	0		1)			(a) +	
erajganj (Pabna),	•						•••									-1 ·								
arisabari (Mymen- singh).								···				con prof.												
arayanganj (Dacca).						OR CO.	i i expire																	

	A Section	Mustard.	ak 1		Gur.	Cotton (unginn d).
Marts,	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return. Corresponding return of last year.	Present return. Next preceding return. Corresponding of last
	29	30	31	32	33 34	35 36 37
	. Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. Rs. A. P.	Rs. A. P. Rs. A. P. Rs.
Osloutta	840	8 4 0	800	8 2 0	820 800	20 0 0 30 0 0 43 0
Burdwan	9 0 0 10 0 0	900	(n)		9 0 0 }) (4)
Raniganj						
Miduapore	{ 9 8 0 to 10 8 0	9 8 0 to 10 8 0	9 0 0 9 8 0	},680	6 8 0 9 12 0	
Chittagong	10 0 0	8 12 0	8 2 0	12 0 0	8 8 0 10 0 0	
Dacon	1080	980	800	12 0 0	11 14 0 10 0 0	
Pabna	980	960	960	10 0 0	9 12 0 9 0 0	
Rangpur	13 0 0	13 0 0	11 0 0	11 0 0	11 0 0 10 0 0	
Serajganj (Pabna).						•
Sarisabari (Mymen- singh).						
Narayanganj (Dacca).						

⁽a) Not available.

[·] Good Campore.

⁽n) Not reported.